



INFORMATION TECHNOLOGY: PRACTICAL EXAMINATION

INSTRUCTIONS TO TEACHERS

1. For the examination requirements for Information Technology please read pages 7–9 of the *Subject Assessment Guidelines*.
2. The school will receive a data disk containing files for the examination. These should be checked by the Information Technology teacher two days before the examination. Please refer to the instructions concerning data files supplied on page 4. Copies of the data are provided later in this document for your reference.
3. Do not open the sealed envelopes containing the examination papers until the day of the examination.
4. Each candidate must be supplied with a disk (or space on a network drive) for his/her exclusive use throughout the examination.
 - (a) No candidate may have access to another candidate's work during the examination.
 - (b) Disable any shared folders on the network.
 - (c) Ensure that the candidates cannot use their own flash drives or memory sticks. If your candidates normally use usernames and passwords then create a new username for each candidate.
5. Please ensure that the machines have been checked and all extraneous data/programs have been removed. Disable communications programs that will allow chatting or messaging. Ensure that no communication can take place between machines.
6. No candidate may access the Internet during the examination.
7. Information Technology teachers are allowed to invigilate the Information Technology examinations in case there are problems with the hardware and system software. Obviously, they may not assist the candidates in any way with their particular program(s).
8. The candidates may use the help facility that has been supplied with the programming language's software. They may not use any other manuals or documentation. In the case of Java, they may use the standard APIs available on the java.sun.com site. These should be downloaded **before** the examination and copied onto each candidate's disk space provided for the examination.

9. The three hours of the examination does not include printing time. It is exclusively for coding. At the end of the three hours, printing must be done either by the candidates, or if conditions are not suitable for this, by the Information Technology teacher. No code or data may be altered after the three-hour time period has expired.
10. Teachers must inform their candidates what printing arrangements have been made at their school.
11. In case of a power failure or other technical interruption, all candidates must remain silent and under examination conditions. Once the interruption has passed, candidates will have only the time that was remaining when the interruption began. No candidate may receive extra time to compensate for work lost as a result of not saving prior to the interruption.
12. Please note that the Information Technology question paper has been divided into two sections: the first is for Structured Query Language (SQL) and the second for Object Oriented Programming. The two sections may be answered in any order and are independent of each other.
13. **INSTRUCTIONS FOR MARKING AND SUBMITTING THIS PRACTICAL EXAMINATION APPEAR IN CIRCULAR NO. 72/2016, ON THE FOLLOWING PAGE (PAGE 3).**

CIRCULAR NO. 72/2016

24 June 2016

**TO: PRINCIPALS OF SCHOOLS ENTERING CANDIDATES FOR THE 2016
NATIONAL SENIOR CERTIFICATE EXAMINATION**

INFORMATION TECHNOLOGY PRACTICAL EXAMINATION (IT PAPER II)

Submission of the practical examinations for moderation

The Information Technology: Paper II (Practical Examination) is scheduled for Wednesday, 19 October 2016, from 9:00 to 12:00. On completion of the examination:

1. It will be the IT teachers' responsibility to ensure that all the candidates' data is placed on the two barcoded CDs that will be provided by the IEB.
2. Each candidate should have their own folder on the CDs, with their examination number as the name of the folder and all files need to be contained within.
3. A backup must also be made and kept at the school on relevant storage media, until 28 February 2017, to allow for the re-mark process to be complete.
4. The two barcoded CD disks need to be placed in the padded envelope provided by the IEB and locked in the electronic examinations bag by no later than 17:00 on Wednesday, 19 October 2016.
5. The two barcoded CDs and the padded envelope will be sent to the schools in the delivery that includes the IT Practical Final Examination.
6. **The marking of the examination will remain at school level, and the moderation at the IEB National level. The draft marking guidelines will be placed on the IEB website 24 hours after the examination is written.**
7. The marked practical examinations and the **updated** mark sheet for **each candidate** are to be returned to the IEB in **one** envelope. The IT teachers are to ensure that they have attended the cluster group meetings and have used the updated mark schemes to mark all the practical examinations.

Please bring the contents of this circular to the attention of your IT teachers and also to the Chief Invigilator of the school.

Helen Sidiropoulos
Assessment Specialist

Margie Luckay
Senior Manager: Support Services

TO THE TEACHER RESPONSIBLE FOR CANDIDATES OFFERING THE INFORMATION TECHNOLOGY PRACTICAL EXAMINATION

INSTRUCTIONS CONCERNING DATA FILES SUPPLIED ON DISK

You have been supplied with files on a CD. It is the responsibility of the Information Technology teacher to check **two days before the examination** that they can open the files and that the files can be read by the relevant applications. Printouts of the files are given, starting on the page following in this document. The details of the files are as follows:

Files for Learners: Please consult the folders on the CD. These are the important files only.

Section A:

- SQL Answer Sheet.rtf
- SQL Browser software
- WeddingDB.mdb
- WeddingDB.sql (MySQL import)

Section B:

- weddings.txt

If you have any problems with accessing the files on disk, please notify the IEB immediately.

Individual copies of these files will be required by each candidate writing the Information Technology Practical Examination. Please copy the relevant files onto a disk for each candidate's exclusive use, or onto the disk space that will be used exclusively by each candidate.

The candidates are asked, in the question paper, to create backups of these files. However, it may be wise to keep a fresh set of these files on a flash drive so that copies may be quickly distributed to candidates who might alter their files and not have a backup to restore from.

Teachers are advised to supply only those files that are needed for the pupils in their centre (don't supply the MySQL files if your candidates are writing with Access or vice versa).

Confidentiality is of the utmost importance. Under no circumstances should candidates have access to these files before the examination.

After the examination, create a folder for each candidate using their name and examination number. Copy ALL the candidate's files into their particular folder. Be sure to include the data files that are accessed by the program. Ensure that the candidates have not used path names for the data files in their programs. If candidates have used full path names, the files sent to the IEB must reflect this. Teachers may change the code for the purpose of validating the program, but may NOT overwrite the original file. The CD should contain an exact copy of the candidates' work as it existed when the examination finished.

Send the CD with the marked practical examinations and the **updated** mark sheet for **each candidate** in **one** envelope to the IEB. Ensure that you have attended the cluster group meetings and have used the updated mark schemes to mark all the practical exams.

FILES FOR LEARNERS

The following pages contain the hard copy printouts of the data supplied to each of the candidates.

SECTION A

WeddingDB.mdb

tblItems			
ItemID	Description	Price	Retailer
12337	Seafood Aluminium:Crab & Lobster	R604.95	Decor Centre
12446	Tray Initial Set	R274.95	Home Pride
13121	Plate Rack	R219.95	Furnmart
13738	Server Set:Classic	R164.95	Home Pride
13941	Crawfish Tumbler	R120.95	Mr House and Home
14087	Ladle:Acrylic	R65.95	Mr House and Home
14195	Bowl:Square 3 in 1	R604.95	Decor Centre
15570	Beaded Aluminium:Bowl Oval	R549.95	Furnmart
15977	Bowl:Pasta	R329.95	Mr House and Home
17052	Beaded Aluminium:Platter Square	R472.95	Decor Centre
17053	Beaded Aluminium:Bowl 28 cm Square	R384.95	Furnmart
18095	Salad Server:Long	R65.95	Home Pride
18482	Dip Warmer	R164.95	Home Pride
19578	Bucket:Round With handles	R494.95	Decor Centre
19579	Seafood Aluminium:Crab & Fish	R516.95	Home Pride
20336	Seafood Buffet	R1,099.95	Home Pride
20938	Seafood Aluminium:Crab Bowl	R384.95	Mr House and Home
20951	Chip & Dip:34 cm Beaded	R516.95	Mr House and Home
21753	Vase:Verde Round	R406.95	Furnmart
22512	Brushed Bronze Lantern	R329.95	Home Pride
23061	Finial:FDL Lg Iron	R659.95	Decor Centre
23156	Platter:FDL Aluminium	R1,759.95	Home Pride
23281	Seafood Aluminium:Crab Tray	R659.95	Decor Centre
23381	Just Married Wine Charm's	R274.95	Furnmart
23723	Candle:FDL	R769.95	Home Pride
23985	Tray Maple Leaf	R274.95	Mr House and Home
24715	Pitcher:Acrylic	R802.95	Mr House and Home
24717	Bowl:Reflections	R879.95	Decor Centre
24718	Party Tub:Acrylic	R1,242.95	Decor Centre
24962	Large Name Plaque	R549.95	Home Pride
25100	Highball Glass:Initial	R406.95	Decor Centre
25430	Wine Glass Set:Initial	R549.95	Mr House and Home
25685	Tile:Wedding Horizontal	R439.95	Home Pride
25694	Tile:Wedding Damask	R549.95	Mr House and Home
25714	Margarita Acrylic	R109.95	Decor Centre
26151	Chip & Dip:Fishy Fishy	R494.95	Home Pride
26304	Pillow:Fleur De igre	R461.95	Mr House and Home

tblItems			
ItemID	Description	Price	Retailer
27148	Trivet:Crab 20 cm	R219.95	Furnmart
27580	Monkey Bread Cooker	R329.95	Home Pride
28060	Organic Pearl Square Dish	R549.95	Home Pride
28844	Platter:Sea Catch	R549.95	Decor Centre
28850	Chowder Bowl:Sea Catch	R120.95	Home Pride
28851	Plate:Sea Catch	R120.95	Decor Centre
28853	Ice Cream Bowl:Sea Catch	R120.95	Home Pride
28868	FDL Ice Scoop	R274.95	Mr House and Home
28871	Towel White:Crabs	R153.95	Decor Centre
28951	Crab Tumbler	R120.95	Furnmart
30056	AB Designs White Frame	R516.95	Furnmart
30347	Frame:Horiz Scroll	R362.95	Home Pride
30710	Pesto Gift Set	R351.95	Home Pride
30889	Table Runner	R274.95	Home Pride
30892	Fleur De Lis Pillow	R329.95	Decor Centre
30948	Mr Mrs Hand Towel Set	R219.95	Home Pride
30967	Koozie Set:Bride & Groom	R219.95	Home Pride
31036	Pitcher	R329.95	Home Pride
31090	Platter:Pale Blue Oval Floral Edge	R274.95	Furnmart
31141	Wine Holder:Shuffles	R659.95	Mr House and Home
31260	Cutting Board	R164.95	Home Pride
31458	Bread Board Napkin Set	R296.95	Furnmart
31459	Bowl & Spreader Set	R219.95	Mr House and Home
31462	Note Pad Set:Initials	R252.95	Mr House and Home
31464	Crab Spreaders	R153.95	Decor Centre
31488	Croc Shakers	R186.95	Mr House and Home
31514	Tibit Set	R186.95	Mr House and Home
31524	Square Crab Glass	R439.95	Mr House and Home
31556	Press Tile Frame	R296.95	Home Pride
31557	Votive Holder	R131.95	Home Pride
31559	Vase Set	R296.95	Home Pride
31562	Vase Set:Apothecary Bottle	R109.95	Furnmart
31568	Eyelet Bowl Set	R384.95	Decor Centre
31613	Frame:Our Wedding	R384.95	Decor Centre
31614	Frame:Our Honeymoon	R351.95	Decor Centre
31625	Album:Victoria Brooch	R1,429.95	Decor Centre
31628	Album:Pearl Tassle	R1,429.95	Home Pride
31735	Vase:Green Glaze	R131.95	Home Pride
31736	Vase:Yamma Red Set of 5	R824.95	Mr House and Home
31838	Pitcher:Large Blue Trim	R439.95	Mr House and Home

tblCouples			
CoupleID	BrideName	GroomName	WeddingDate
1	Emily Ryan	Harold Grant	2015-12-03
2	Linda Baker	Eric Cook	2015-11-08
3	Kathy Hawkins	Joshua Stevens	2016-08-31
4	Lori Brown	Carlos Diaz	2016-10-20
5	Diane Kennedy	Andrew Woods	2015-12-30
6	Marie Adams	Timothy Adams	2015-12-17
7	Sarah Carroll	Stephen Lawson	2015-12-15
8	Wanda Ferguson	Albert Richardson	2016-04-13
9	Susan Smith	Ryan Jones	2016-07-30

tblGifts				
ItemID	CoupleID	RequestedQuantity	BoughtQuantity	Available
12337	2	2	1	False
12337	4	1	1	False
12446	6	1	1	False
13738	3	1	0	False
13941	5	2	0	False
13941	8	4	4	False
14087	6	1	1	False
14087	7	4	1	False
14195	5	4	4	False
14195	6	2	1	False
14195	7	2	0	False
15570	3	1	0	False
17052	2	1	1	False
17052	4	2	0	False
17053	1	1	1	False
18095	1	2	2	False
18095	7	4	3	False
18482	6	4	3	False
19578	3	3	2	False
19579	2	3	1	False
20336	1	2	2	False
20336	2	2	1	False
20938	5	1	0	False
20951	1	4	2	False
20951	8	3	2	False
21753	2	4	0	False
21753	3	1	1	False
21753	5	3	1	False
22512	7	1	0	False
22512	8	2	1	False
23061	1	2	0	False
23156	5	4	2	False

tblGifts				
ItemID	CoupleID	RequestedQuantity	BoughtQuantity	Available
23281	3	4	4	False
23281	8	1	1	False
23381	1	3	3	False
23723	3	3	0	False
23985	7	4	4	False
24715	3	2	1	False
24715	5	1	0	False
24717	4	4	2	False
24718	1	2	1	False
24718	3	1	0	False
25100	3	4	4	False
25100	6	4	1	False
25100	7	2	1	False
25685	1	2	1	False
25694	1	3	1	False
25694	2	2	1	False
25694	5	4	1	False
25714	3	4	0	False
26151	1	3	3	False
26304	4	2	0	False
26304	7	1	0	False
26304	8	2	0	False
27148	3	1	1	False
27580	2	4	4	False
27580	5	4	3	False
27580	6	3	3	False
27580	7	4	4	False
28844	1	1	0	False
28844	2	4	3	False
28844	3	2	1	False
28851	1	3	0	False
28851	2	1	0	False
28851	3	3	1	False
28853	1	1	0	False
28853	4	1	0	False
28853	6	1	1	False
28951	1	4	3	False
30056	5	1	1	False
30889	2	4	2	False
30889	3	1	0	False
30889	4	4	0	False
30892	1	2	1	False
30892	4	4	0	False
30892	6	3	1	False

tblGifts				
ItemID	CoupleID	RequestedQuantity	BoughtQuantity	Available
30948	8	1	1	False
30967	3	2	1	False
31036	7	4	1	False
31090	3	3	3	False
31141	6	1	0	False
31141	7	4	1	False
31141	8	4	4	False
31260	7	1	1	False
31458	7	2	0	False
31459	3	2	0	False
31459	8	3	2	False
31462	2	3	2	False
31514	3	4	2	False
31514	7	1	0	False
31524	1	1	1	False
31524	5	4	3	False
31524	7	2	0	False
31556	1	1	1	False
31556	4	1	0	False
31557	1	4	0	False
31559	5	2	1	False
31559	8	4	0	False
31613	3	3	0	False
31613	4	1	1	False
31625	1	3	3	False
31625	3	4	0	False
31625	4	2	2	False
31628	3	4	0	False
31628	4	3	0	False
31838	3	4	2	False

WeddingDB.sql

```
#
# DUMP FILE
#
# Database is ported from MS Access
#-----
# Created using "MS Access to MySQL" form http://www.bullzip.com
# Program Version 5.1.242
#
# OPTIONS:
# sourcefilename=Z:\Users\domgru\Data\Work\IEB\IEB Practical Exam 2016\Prac\Revision 2 2016-04-
19\Learner Files\Section A\WeddingDB.mdb
# sourceusername=
# sourcepassword=
# sourcesystemdatabase=
# destinationdatabase=WeddingDB
# storageengine=MyISAM
# dropdatabase=1
# createtables=1
# unicode=1
# autocommit=1
# transferdefaultvalues=1
# transferindexes=1
# transferautonumbers=1
# transferrecords=1
# columnlist=1
# tableprefix=
# negativeboolean=0
# ignorelargeblobs=0
# memotype=LONGTEXT
#

DROP DATABASE IF EXISTS `WeddingDB`;
CREATE DATABASE IF NOT EXISTS `WeddingDB`;
USE `WeddingDB`;

#
# Table structure for table 'tblCouples'
#

DROP TABLE IF EXISTS `tblCouples`;

CREATE TABLE `tblCouples` (
  `CoupleID` INTEGER NOT NULL AUTO_INCREMENT,
  `BrideName` VARCHAR(25),
  `GroomName` VARCHAR(25),
  `WeddingDate` DATE,
  INDEX (`CoupleID`),
  PRIMARY KEY (`CoupleID`)
) ENGINE=myisam DEFAULT CHARSET=utf8;

SET autocommit=1;

#
# Dumping data for table 'tblCouples'
#

INSERT INTO `tblCouples` (`CoupleID`, `BrideName`, `GroomName`, `WeddingDate`) VALUES (1, 'Emily
Ryan', 'Harold Grant', '2015-12-03');
INSERT INTO `tblCouples` (`CoupleID`, `BrideName`, `GroomName`, `WeddingDate`) VALUES (2, 'Linda
Baker', 'Eric Cook', '2015-11-08');
INSERT INTO `tblCouples` (`CoupleID`, `BrideName`, `GroomName`, `WeddingDate`) VALUES (3, 'Kathy
Hawkins', 'Joshua Stevens', '2016-08-31');
INSERT INTO `tblCouples` (`CoupleID`, `BrideName`, `GroomName`, `WeddingDate`) VALUES (4, 'Lori
Brown', 'Carlos Diaz', '2016-10-20');
INSERT INTO `tblCouples` (`CoupleID`, `BrideName`, `GroomName`, `WeddingDate`) VALUES (5, 'Diane
Kennedy', 'Andrew Woods', '2015-12-30');
INSERT INTO `tblCouples` (`CoupleID`, `BrideName`, `GroomName`, `WeddingDate`) VALUES (6, 'Marie
Adams', 'Timothy Adams', '2015-12-17');
INSERT INTO `tblCouples` (`CoupleID`, `BrideName`, `GroomName`, `WeddingDate`) VALUES (7, 'Sarah
Carroll', 'Stephen Lawson', '2015-12-15');
INSERT INTO `tblCouples` (`CoupleID`, `BrideName`, `GroomName`, `WeddingDate`) VALUES (8, 'Wanda
Ferguson', 'Albert Richardson', '2016-04-13');
INSERT INTO `tblCouples` (`CoupleID`, `BrideName`, `GroomName`, `WeddingDate`) VALUES (9, 'Susan
Smith', 'Ryan Jones', '2016-07-30');
# 9 records

#
# Table structure for table 'tblGifts'
```

```
#
DROP TABLE IF EXISTS `tblGifts`;

CREATE TABLE `tblGifts` (
  `ItemID` INTEGER NOT NULL,
  `CoupleID` INTEGER NOT NULL,
  `RequestedQuantity` INTEGER,
  `BoughtQuantity` INTEGER,
  `Available` TINYINT(1) DEFAULT 0,
  INDEX (`CoupleID`),
  INDEX (`ItemID`),
  PRIMARY KEY (`ItemID`, `CoupleID`)
) ENGINE=mysam DEFAULT CHARSET=utf8;

SET autocommit=1;

#
# Dumping data for table 'tblGifts'
#

INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (12337, 2, 2, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (12337, 4, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (12446, 6, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (13738, 3, 1, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (13941, 5, 2, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (13941, 8, 4, 4, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (14087, 6, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (14087, 7, 4, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (14195, 5, 4, 4, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (14195, 6, 2, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (14195, 7, 2, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (15570, 3, 1, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (17052, 2, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (17052, 4, 2, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (17053, 1, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (18095, 1, 2, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (18095, 7, 4, 3, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (18482, 6, 4, 3, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (19578, 3, 3, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (19579, 2, 3, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (20336, 1, 2, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (20336, 2, 2, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (20938, 5, 1, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (20951, 1, 4, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (20951, 8, 3, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (21753, 2, 4, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (21753, 3, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (21753, 5, 3, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (22512, 7, 1, 0, 0);
```



```

INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (30056, 5, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (30889, 2, 4, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (30889, 3, 1, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (30889, 4, 4, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (30892, 1, 2, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (30892, 4, 4, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (30892, 6, 3, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (30948, 8, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (30967, 3, 2, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31036, 7, 4, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31090, 3, 3, 3, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31141, 6, 1, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31141, 7, 4, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31141, 8, 4, 4, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31260, 7, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31458, 7, 2, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31459, 3, 2, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31459, 8, 3, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31462, 2, 3, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31514, 3, 4, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31514, 7, 1, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31524, 1, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31524, 5, 4, 3, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31524, 7, 2, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31556, 1, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31556, 4, 1, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31557, 1, 4, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31559, 5, 2, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31559, 8, 4, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31613, 3, 3, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31613, 4, 1, 1, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31625, 1, 3, 3, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31625, 3, 4, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31625, 4, 2, 2, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31628, 3, 4, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31628, 4, 3, 0, 0);
INSERT INTO `tblGifts` (`ItemID`, `CoupleID`, `RequestedQuantity`, `BoughtQuantity`, `Available`)
VALUES (31838, 3, 4, 2, 0);
# 106 records
#
# Table structure for table 'tblItems'
#
    
```

```

DROP TABLE IF EXISTS `tblItems`;

CREATE TABLE `tblItems` (
  `ItemID` INTEGER NOT NULL,
  `Description` VARCHAR(40),
  `Price` DECIMAL(19,2),
  `Retailer` VARCHAR(20),
  PRIMARY KEY (`ItemID`)
) ENGINE=myisam DEFAULT CHARSET=utf8;

SET autocommit=1;

#
# Dumping data for table 'tblItems'
#

INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (12337, 'Seafood Aluminium:Crab & Lobster', 604.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (12446, 'Tray Initial Set', 274.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (13121, 'Plate Rack', 219.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (13738, 'Server Set:Classic', 164.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (13941, 'Crawfish Tumbler', 120.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (14087, 'Ladle:Acrylic', 65.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (14195, 'Bowl:Square 3 in 1', 604.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (15570, 'Beaded Aluminium:Bowl Oval', 549.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (15977, 'Bowl:Pasta ', 329.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (17052, 'Beaded Aluminium:Platter Square', 472.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (17053, 'Beaded Aluminium:Bowl 28cm Square', 384.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (18095, 'Salad Server:Long', 65.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (18482, 'Dip Warmer', 164.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (19578, 'Bucket:Round With handles', 494.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (19579, 'Seafood Aluminium:Crab & Fish', 516.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (20336, 'Seafood Buffet', 1099.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (20938, 'Seafood Aluminium:Crab Bowl', 384.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (20951, 'Chip & Dip:34cm Beaded', 516.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (21753, 'Vase:Verde Round', 406.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (22512, 'Brushed Bronze Lantern', 329.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (23061, 'Finial:FDL Lg Iron', 659.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (23156, 'Platter:FDL Aluminium', 1759.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (23281, 'Seafood Aluminium:Crab Tray', 659.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (23381, 'Just Married Wine Charm's', 274.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (23723, 'Candle:FDL ', 769.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (23985, 'Tray Maple Leaf', 274.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (24715, 'Pitcher:Acrylic', 802.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (24717, 'Bowl:Reflections', 879.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (24718, 'Party Tub:Acrylic ', 1242.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (24962, 'Large Name Plaque', 549.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (25100, 'Highball Glass:Initial', 406.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (25430, 'Wine Glass Set:Initial ', 549.95, 'Mr House and Home');

```

```

INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (25685, 'Tile:Wedding
Horizontal', 439.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (25694, 'Tile:Wedding
Damask', 549.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (25714, 'Margarita
Acrylic ', 109.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (26151, 'Chip &
Dip:Fishy Fishy', 494.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (26304, 'Pillow:Fleur
De igre', 461.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (27148, 'Trivet:Crab
20cm', 219.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (27580, 'Monkey Bread
Cooker', 329.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (28060, 'Organic Pearl
Square Dish', 549.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (28844, 'Platter:Sea
Catch', 549.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (28850, 'Chowder
Bowl:Sea Catch', 120.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (28851, 'Plate:Sea
Catch', 120.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (28853, 'Ice Cream
Bowl:Sea Catch', 120.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (28868, 'FDL Ice
Scoop', 274.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (28871, 'Towel
White:Crabs', 153.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (28951, 'Crab Tumbler',
120.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (30056, 'AB Designs
White Frame', 516.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (30347, 'Frame:Horiz
Scroll', 362.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (30710, 'Pesto Gift
Set', 351.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (30889, 'Table Runner',
274.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (30892, 'Fleur De Lis
Pillow', 329.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (30948, 'Mr Mrs Hand
Towel Set', 219.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (30967, 'Koozie
Set:Bride & Groom', 219.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31036, 'Pitcher',
329.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31090, 'Platter:Pale
Blue Oval Floral Edge', 274.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31141, 'Wine
Holder:Shuffles', 659.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31260, 'Cutting
Board', 164.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31458, 'Bread Board
Napkin Set', 296.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31459, 'Bowl &
Spreader Set', 219.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31462, 'Note Pad
Set:Initials ', 252.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31464, 'Crab
Spreaders', 153.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31488, 'Croc Shakers',
186.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31514, 'Tibit Set',
186.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31524, 'Square Crab
Glass', 439.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31556, 'Press Tile
Frame', 296.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31557, 'Votive
Holder', 131.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31559, 'Vase Set',
296.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31562, 'Vase
Set:Apothecary Bottle', 109.95, 'Furnmart');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31568, 'Eyelet Bowl
Set', 384.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31613, 'Frame:Our
Wedding', 384.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31614, 'Frame:Our
Honeymoon', 351.95, 'Decor Centre');

```

```
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31625, 'Album:Victoria Brooch', 1429.95, 'Decor Centre');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31628, 'Album:Pearl Tassle', 1429.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31735, 'Vase:Green Glaze', 131.95, 'Home Pride');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31736, 'Vase:Yamma Red Set of 5', 824.95, 'Mr House and Home');
INSERT INTO `tblItems` (`ItemID`, `Description`, `Price`, `Retailer`) VALUES (31838, 'Pitcher:Large Blue Trim', 439.95, 'Mr House and Home');
# 77 records
```


SECTION B

Weddings.txt

Chiquita Sanford#Magee Sosa#2016-11-05#Garden#84
Sade Knox#Logan Duncan#2016-11-30#Garden#101
Kirestin Tyler#Kirk Palmer#2016-11-03#Lake#146
Ayanna Rivas#Abel Hopkins#2016-11-30#Garden#139
Hadassah Mason#Carlos Hoffman#2016-11-28#Garden#120
Jessamine Max#Malcolm Cass#2016-11-06#Garden#125
Kevyn Mcintosh#Kermit Mick#2016-11-12#Garden#95
Celeste Chandler#Dieter Chaps#2016-11-10#Garden#99
Lacota Buchanan#Devin Bass#2016-11-29#Garden#141
Nevada Summers#Brenden Sot#2016-11-12#Lake#147
Vivian Dillon#Abdul Mcneil#2016-11-08#Garden#102
Daryl Mccarty#Fred Hubbard#2016-11-07#Garden#109
Victoria Adams#Ulric Kennedy#2016-11-13#Garden#139
Nicole Knowles#Stone Hogan#2016-11-30#Lake#105
Yolanda May#Porter Navarro#2016-11-16#Garden#100
Lunea Callahan#Aristotle Moon#2016-11-08#Lake#126
Melodie Burns#Fred Pitout#2016-11-21#Garden#120
Jaquelyn Hood#Orson Case#2016-11-09#Lake#138
Alyssa Larson#Trevor Burgess#2016-11-25#Garden#81
Avey Norman#Brian Daniel#2016-11-24#Garden#84
Joan Taylor#Keith Marquez#2016-11-05#Lake#116
Karly Mcfadden#Gray Burgess#2016-11-06#Lake#80
MacKenzie Chaney#Kasimir Hull#2016-11-22#Garden#94
Paula Holman#Jo Rogers#2016-11-18#Lake#135
Melinda Levine#Wayne Strong#2016-11-29#Lake#96
Gerry Sanders#Erasmus Oneill#2016-11-20#Garden#95
Lael Wheeler#Andrew Cross#2016-11-17#Lake#134
Rowan Hawkins#Thor Scott#2016-11-19#Garden#142
Lynn Finch#Arsenio Pratt#2016-11-01#Garden#106
Wendy Charles#Brady Rutledge#2016-11-19#Lake#122
Sydney Travis#Warren Sloan#2016-11-27#Lake#185
Imani Mueller#Evan Ayala#2016-11-13#Lake#110
Callie Hendrix#Lamar Lopez#2016-11-04#Garden#113
Chloe Harris#Slade Osborne#2016-11-28#Lake#108
Whoopi Blake#Hamish Reyes#2016-11-25#Lake#147
Rachel Chang#Chaim Coxon#2016-11-18#Garden#97
Kylie Bird#Carter Berg#2016-11-27#Garden#100
Zephr Lamb#Hashim Wall#2016-11-30#Lake#145
Quin Mcpherson#Ulysses Grant#2016-11-20#Lake#165
Courtney Stein#Guy Bates#2016-11-26#Garden#103
Chanda Olsen#Byron Everett#2016-11-14#Lake#124
Rhonda Mack#Arsenio Long#2016-11-23#Lake#100
Vera Hatfield#Yuli Schwartz#2016-11-14#Garden#144
Mel Mcneil#Keegan Johnston#2016-11-02#Lake#89
Ingrid Haney#Aristotle Bryant#2016-11-03#Garden#102
Ocean Rowland#Benedict Vill#2016-11-16#Lake#138
Bianca Gray#Warren Pollard#2016-11-02#Garden#100
Ori Molina#Simon Molina#2016-11-22#Lake#136
Kerry Aguirre#Blaze Petersen#2016-11-11#Lake#83
Tanya Briggs#Sawyer Hunter#2016-11-10#Lake#98