

Input

Name

Phone

Passengers

Destination

Date
(dd-mm-yyyy)

All Reservations

Total Passengers On Flight

Reservation By Size

Book

Output

Exit

Input

Name

Phone

Passengers

Destination

Date
(dd-mm-yyyy)

All Reservations

Total Passengers On Flight

Reservation By Size

Book

Output

Booking - 1
Name - john
Phone - 998855664
Passengers - 4
Destination - california
Date Of Flight - 03-04-2015

Booking - 2
Name - paul
Phone - 222222222
Passengers - 4
Destination - california
Date Of Flight - 03-04-2015

Booking - 3
Name - smith
Phone - 5656565
Passengers - 2
Destination - california
Date Of Flight - 03-04-2015

Booking - 4
Name - paul

Exit

Input

Name

Phone

Passengers

Destination

Date
(dd-mm-yyyy)

All Reservations

Total Passengers On Flight

Reservation By Size

Book

Output

Exit

Input

Name

Phone

Passengers

Destination

Date
(dd-mm-yyyy)

Output

Total Passengers on 03-04-2015 to california are 10

All Reservations

Total Passengers On Flight

Reservation By Size

Book

Exit



```
1 -- phpMyAdmin SQL Dump
2 -- version 4.0.4
3 -- http://www.phpmyadmin.net
4 --
5 -- Host: 127.0.0.1
6 -- Generation Time: Apr 02, 2015 at 07:46 PM
7 -- Server version: 5.5.32
8 -- PHP Version: 5.4.16
9
10 SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
11 SET time_zone = "+00:00";
12
13
14 /*140101 SET @OLD_CHARACTER_SET_CLIENT=@CHARACTER_SET_CLIENT */;
15 /*140101 SET @OLD_CHARACTER_SET_RESULTS=@CHARACTER_SET_RESULTS */;
16 /*140101 SET @OLD_COLLATION_CONNECTION=@COLLATION_CONNECTION */;
17 /*140101 SET NAMES utf8 */;
18
19 --
20 -- Database: `reservationsystem`
21 --
22 CREATE DATABASE IF NOT EXISTS `reservationsystem` DEFAULT CHARACTER SET latin1 COLLATE latin1_swedish_ci;
23 USE `reservationsystem`;
24
25 -----
26
27 --
28 -- Table structure for table `reservations`
29 --
30
31 CREATE TABLE IF NOT EXISTS `reservations` (
32   `id` int(11) NOT NULL,
33   `lastname` varchar(30) NOT NULL,
34   `phone` varchar(10) NOT NULL,
35   `passengers` int(11) NOT NULL,
36   `destination` varchar(20) NOT NULL,
37   `dateofflight` varchar(10) NOT NULL,
38   UNIQUE KEY `id` (`id`)
39 ) ENGINE=InnoDB DEFAULT CHARSET=latin1;
40
41 --
42 -- Dumping data for table `reservations`
43 --
44
45 INSERT INTO `reservations` (`id`, `lastname`, `phone`, `passengers`, `destination`, `dateofflight`) VALUES
46 (1, 'john', '990855664', 4, 'california', '03-04-2015'),
47 (2, 'paul', '222222222', 4, 'california', '03-04-2015'),
48 (3, 'smith', '5656565', 2, 'california', '03-04-2015'),
49 (4, 'paul', '77777', 6, 'Melbourne', '08-04-2015');
50
51 /*140101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
52 /*140101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
53 /*140101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
54
```

70 %

Disconnected.





reservationsystem.sql - not connected X

```
22 CREATE DATABASE IF NOT EXISTS `reservationsystem` DEFAULT CHARACTER SET latin1 COLLATE latin1_swedish_ci;
23 USE `reservationsystem`;
24
25 -----
26
27 --
28 -- Table structure for table `reservations`
29 --
30
31 CREATE TABLE IF NOT EXISTS `reservations` (
32   `id` int(11) NOT NULL,
33   `lastname` varchar(30) NOT NULL,
34   `phone` varchar(10) NOT NULL,
35   `passengers` int(11) NOT NULL,
36   `destination` varchar(20) NOT NULL,
37   `dateofflight` varchar(10) NOT NULL,
38   UNIQUE KEY `id` (`id`)
39 ) ENGINE=InnoDB DEFAULT CHARSET=latin1;
40
41 --
42 -- Dumping data for table `reservations`
43 --
44
45 INSERT INTO `reservations` (`id`, `lastname`, `phone`, `passengers`, `destination`, `dateofflight`) VALUES
46 (1, 'john', '998855664', 4, 'california', '03-04-2015'),
47 (2, 'paul', '222222222', 4, 'california', '03-04-2015'),
48 (3, 'smith', '5656565', 2, 'california', '03-04-2015'),
49 (4, 'paul', '77777', 6, 'Melbourne', '08-04-2015');
50
51 /*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
52 /*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
53 /*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
54
```

100 %

Disconnected.

Ready

Ln 8

Col 23

Ch 23

INS

