|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test case ID | Steps(description) | Expected result | Actual result | Pass/Fail | Remarks |
| 1. testDBinsertion | Insert an object in ‘activities’ table | Object is inserted in to the database | Object is inserted in to the database | Pass |  |
|  | Check if it’s inserted | The newest activity in the table is the one which we inserted | The newest activity in the table is the one which we inserted | Pass |  |
| 1. testDBupdate | Update an ‘activity’ in the database | Verify that the activity is updated | The activity is updated | Pass |  |
| 1. testDBretrieve | Get an activity from the database | Verify that the activity has the information that’s expected | The activity has the information that’s expected | Pass |  |
| 1. testDBdelete | Delete an activity | Verify that the total amount of activities has decreased by one | The total amount of activities has decreased by one | Pass |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| 1. testAddKioskItem | Insert an object in ‘kioskItem’ table | Object is inserted in to the database | Object is inserted in to the database |  |  |
|  | Check if it’s inserted | The newest kioskItem in the table is the one which we inserted | The newest kioskItem in the table is the one which we inserted |  |  |
| 1. testGetKioskItems | Get all the kiosk items from the database |  |  |  |  |
| 1. testDeleteKioskItem |  |  |  |  |  |
| 1. testUpdateKioskItem |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Documentation

Database – 2 hours

Table ‘reservations’

idReservation – int(11) Primary Key, Unique key, Auto increment

idActivity int(11) – Foreign key

idInstructor(11) – Foreign key

time - int(2)

date – varchar(12)

customerName – varchar(25)

customerMobilePhone- varchar(10)

numberOfPeople –int (3)

comment- Long Text

Table ‘instructor’

idInstructor (int)11 Primary key, Unique key, Auto increment

idActivity int(11) – Foreign key

name varchar(25)

Table ‘kioskItems’

idKioskItem- int(11) – Primary key, Unique key, Auto increment

name – varchar(20)

price – int (10)

Table ‘receipt’

idReceipt – int(11) – Primary key, Unique key, Auto increment

totalPrice – int(10)

date – varchar(10)

Table ‘soldItems’

idSoldItems- int(11) – Primary key, Unique key, Auto increment

idReceipt - int(11) – Foreign key

idKioskItem- int(11)- Foreign key

Quantity- int (3)

totalPrice- int(10)