**Experiment: 2**

**Name: Kartikey Vashist UID: 21BCA1559**

**Subject: Database Management System**

### Aim 1a: Create a table Book\_info having following attributes as given below:

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Size |
| Book\_id | Number | 20 |
| Book\_Name | Varchar2 | 30 |
| Author\_name | Varchar2 | 20 |
| Publisher\_name | Number | 20 |
| Publishing\_date | Date | - |

### 

### Aim 1b: Insert 10 appropriate records into the “Book\_info” table. Also implement the insert query based upon the insertion of records into the specific columns for at least 2 records.

### Graphical user interface, application Description automatically generated

### Graphical user interface, application, Word Description automatically generated

### Aim 1c: Add another column “Book\_price” with datatype varchar2(10) in this table.

### Graphical user interface, text, application, email Description automatically generated

### Aim 1d: Modify the “Book\_price” datatype with “int”.Graphical user interface, application Description automatically generated

### A screenshot of a computer Description automatically generated

### Aim 1e: Rename the table “Book\_info” to “Book\_details”.

### 