

INTERNSAVY INTERNSHIP

Name: Sakshi Uttam Kuyate

Sub: JAVA Programming

TASK4 SUBMISSION:

“CRUD OPERATIONS using Software Apache Netbeans (Jframe) and for connectivity using Oracle SQL ,ojdbc14-jar file with swings libraries”

BOOK_ID	BOOK_NAME	AUTHOR_NAME	DEPT_NAME	PRICE
345	geometry	p.v.das	CIVIL	489
123	Acharya	K.N.Raman	IT/CS	599

BOOK MANAGEMENT SYSTEM

BOOK_ID: 666

BOOK NAME: Java coding

AUTHOR_NAME:

DEPT NAME:

PRICE:



BOOK_ID	BOOK_NAME	AUTHOR_NAME	DEPT_NAME	PRICE
345	geometry	p.v.das	CIVIL	489
123	Acharya	K.N.Raman	IT/CS	599

INSERT

DELETE

UPDATE

CLEAR

EXIT

BOOK MANAGEMENT SYSTEM

BOOK_ID: 666

BOOK NAME: Java coding

AUTHOR_NAME: Sakshi

DEPT NAME: CIVIL

PRICE: 989

BOOK_ID	BOOK_NAME	AUTHOR_NAME	DEPT_NAME	PRICE
345	geometry	p.v.das	CIVIL	489
666	Java coding	Sakshi	CIVIL	989
123	Acharya	K.N.Raman	IT/CS	599

INSERT

DELETE

UPDATE

CLEAR

EXIT

BOOK MANAGEMENT SYSTEM

BOOK_ID: 345

BOOK NAME: geometry

AUTHOR_NAME:

DEPT NAME:

PRICE:



BOOK_ID	BOOK_NAME	AUTHOR_NAME	DEPT_NAME	PRICE
345	geometry	p.v.das	CIVIL	409
666	Java coding	Sakshi	CIVIL	989
123	Acharya	K.N.Raman	IT/CS	599

INSERT

DELETE

UPDATE

CLEAR

EXIT

BOOK MANAGEMENT SYSTEM

BOOK_ID:

BOOK NAME:

AUTHOR_NAME:

DEPT NAME:

PRICE:

IT/CS

BOOK_ID	BOOK_NAME	AUTHOR_NAME	DEPT_NAME	PRICE
666	Java coding	Sakshi	CIVIL	989
123	Acharya	K.N.Raman	IT/CS	599

INSERT

DELETE

UPDATE

CLEAR

EXIT

BOOK MANAGEMENT SYSTEM

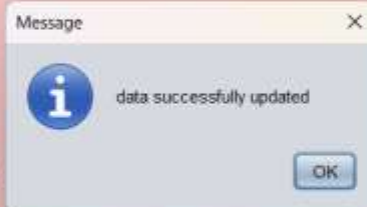
BOOK_ID: 123

BOOK NAME: Operating System

AUTHOR_NAME:

DEPT NAME:

PRICE:



BOOK_ID	BOOK_NAME	AUTHOR_NAME	DEPT_NAME	PRICE
686	Java coding	Sakshi	CIVIL	989
123	Acharya	K N Raman	IT/CS	599

INSERT

DELETE

UPDATE

CLEAR

EXIT

BOOK MANAGEMENT SYSTEM

BOOK_ID: 123

BOOK NAME: Operating System

AUTHOR_NAME: Vedant

DEPT NAME: IT/CS

PRICE: 1599

BOOK_ID	BOOK_NAME	AUTHOR_NAME	DEPT_NAME	PRICE
686	Java coding	Sakshi	CIVIL	989
123	Operating Syst...	Vedant	IT/CS	1599

INSERT

DELETE

UPDATE

CLEAR

EXIT

Home > SQL > SQL Commands

☒ Autocommit Display 10 ▼

```
CREATE table BOOKS_158(BOOK_ID INT PRIMARY KEY,NAME VARCHAR(30),AUTHOR VARCHAR(30),DEPT VARCHAR(20),PRICE INT);  
SELECT * FROM BOOKS_158
```

Results Explain Describe Saved SQL History

BOOK_ID	NAME	AUTHOR	DEPT	PRICE
666	Java coding	Sakshi	CIVIL	989
123	Operating System	Vedant	IT/CS	1599

2 rows returned in 0.00 seconds

[CSV Export](#)