```
Assignment 1 output
enter number of user
2
enter account number 1
enter your name a
enter your balance 10200
```

enter account number 2
enter your name b
enter your balance 10300

enter account number that you want to search

1

your name a

your balance10200

account number is present at 0 position

do you want to display info, deopsit money, withdraw money or exit enter 0 to display information, 1 to deposit money, 2 to withdraw money and 3 to exit 0 account number is 1

do you want to display info, deopsit money, withdraw money or exit enter 0 to display information, 1 to deposit money, 2 to withdraw money and 3 to exit

Assignment 2 output

Student Database System

enter number of students 1

Enter name: a

Enter address: abc

Enter class: 11

Enter D.O.B: 15

Enter blood group: b

Enter phone no: 432513453

Enter division: a

Name: a

Address: abc

Class: 11

Division: a

Roll No: 0

D.O.B: 15

Blood Group: b

Phone No: 432513453

Assignment 3 output

welcome to Audi

enter model type: a3

enter owernship cost12000000

enter warrenty in year1

enter seating capacity5

enter fuel type (diesel or petrol)disel

enter milege12

enter price of the vehicle124532

model type is a3

owernship cost is 12000000

warrenty in year is 1

seating capacity is 5

fuel type (diesel or petrol) is diselmilege is 12

price of the vehicle is 124532

welcome to ford

enter model type: endevour

enter owernship cost2343234

enter warrenty in year1

enter seating capacity7

enter fuel type (diesel or petrol)petrol

enter milege15

enter price of the vehicle23423234

model type is endevour

owernship cost is 2343234

warrenty in year is 1

seating capacity is 7

fuel type (diesel or petrol) is petrolmilege is 15

price of the vehicle is 23423234

Assignment 4 output

Enter:1

1

Enter :2

2

Addition :(3+3i)

Multiplication :(0+4i)

| Assignment 5 output |
|-----------------------|
| 1.triangle |
| 2.rectangle |
| Enter your choice: |
| 2 |
| |
| Enter length : |
| 1 |
| |
| Enter Breadth : |
| 5 |
| |
| Area of Rectangle = 5 |