

Item Description	Quantity	Rate	Amount
iPhone	1	156000.00	156000.00
iPad	2	74000.00	148000.00
MacBook Pro	1	315000.00	315000.00

-----123.456789

Enter real and imaginary parts: 3 4
Complex number: 3+i4

```
Enter student data:
Enter name of student: Asmit
Enter student's id: 33
Enter student's department: BCT
Enter student's address: Kathmandu
----- Information From File -----
Student Record:
Name of Student: Asmit
ID of Student: 33
Department: BCT
Address: Kathmandu
-----
```

```
Menu:
1. Add Account
2. Update Account
3. Delete Account
4. Display All Accounts
5. Exit
Enter your choice: 4
Account Number: 3
Last Name: aaa
First Name: ddd
Total Balance: 333
-----
```

```
Sum of int array: 15
Sum of float array: 16.5
```

```
1
2
3
a
b
c
```

```
Data pushed successfully
Data pushed successfully
Data pushed successfully
Data pushed successfully
Data pushed successfully
Stack is full
5
4
3
2
1
Stack is empty
```

```
Enter two numbers: 6 2
3
```

```
Enter two numbers: 6 0
Inner catch: Division by zero!
Outer catch: Division by zero!
```