

Compiled outputs of the Developed project:

1. Select the operation from the menu to perform necessary actions:

```
Output
/tmp/XWw8WtG8wU.o
***Banking System***

Select one option below
1 Open an Account
2 Balance Enquiry
3 Deposit
4 Withdrawal
5 Close an Account
6 Show All Accounts
7 Quit
Enter your choice: |
```

2. Creating an Account:

```
Enter your choice: 1
Enter First Name: Charan
Enter Last Name: Reddy
Enter initil Balance: 3000
Congradulation Account is Created
First Name:Charan
Last Name:Reddy
Account Number:1
Balance:3000
```

3. Checking the balance in the respective accounts:

```
Enter your choice: 2
Enter Account Number:1
Your Account Details
First Name:Charan
Last Name:Reddy
Account Number:1
Balance:3000
```

4. Depositing more money to the respective accounts:

```
Enter your choice: 3
Enter Account Number:1
Enter Balance:4000
Amount is Deposited
First Name:Charan
Last Name:Reddy
Account Number:1
Balance:7000
```

5. Withdrawal of money from the given bank account:

```
Enter your choice: 4
Enter Account Number:1
Enter Balance:2000
Amount Withdrawn
First Name:Charan
Last Name:Reddy
Account Number:1
Balance:1000
```

6. Deleting an account from the database:

```
Enter your choice: 5
Enter Account Number:1
Account Deleted First Name:Charan
Last Name:Reddy
Account Number:1
Balance:3000

Account is Closed
```

7. Display of all the accounts present in the database:

```
Enter your choice: 6
Account 1
First Name:Charan
Last Name:Reddy
Account Number:1
Balance:1000

Account 2
First Name:santhosh
Last Name:reddy
Account Number:2
Balance:10000

Account 3
First Name:Sabitha
Last Name:Nandyala
Account Number:3
Balance:10000
```

8. Exiting from the code if all the actions are done:

```
Enter your choice: 7
Thank you|
```