**Deployment Instructions:**

1. Copy code from KYC.sol and paste in Remix IDE.

2. Press **Ctrl +S** to compile contract.

3. Switch to **Run** Tab

4. Change the Gas limit to **6000000**

5. To deploy smart contract press Deploy Button.

**Execution Instructions:**

**1. addBank()**

Input : "sbi","0x14723a09acff6d2a60dcdf7aa4aff308fddc160c",”sbi1”

|  |
| --- |
| ***Note:***  *For Bank function to execute, please change the execution address to 2nd from list* |

**2. addCustomer()**

Input : "sharansh","32ead53416df3093100403ee44d5eb045ed5bb3b5105dafa3e137a359f60cbc7"

**3.modifiyCustomer()**

INPUT: "sharansh"," f61622fhj7ab3ac33b32885b853f9889d486a0c5B2496353470ae3874c8bda0f "

**4. addRequest()**

Input : "sharan", "f61622fhj7ab3jc33b32885b453f9889d486a0c9B2496353470ae3874c8bda0f ","0x14723A09ACff6D2A60DcdF7aA4AFf308FDDC160C"

**5. UpvoteCustomer()**

Input: "sharansh"

**6. UpvoteBank()**

Input : "0x14723a09acff6d2a60dcdf7aa4aff308fddc160c"

**7. viewCustomer()**

Input: "sharansh"

**8. setPassword()**

Input : "sharansh","password"

**9. getBankRating()**

Input : "0x14723A09ACff6D2A60DcdF7aA4AFf308FDDC160C"

**10. getCustomerRating()**

Input: "sharansh"

**11. removeRequest()**

Input : “sharansh”

**12. removeCustomer()**

Input : “sharansh”

**13. Switch to admin account address**