Consider 2 tables – Bank and Customer Table and write the queries for the following:

**Bank Table:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Bank\_id | BankName | Acc\_no | Amount | Branch |
| 102 | SBI | 110239 | 50326950 | Hyderabad |
| 103 | ICICI | 110365 | 65055365 | Vijayawada |
| 107 | IDBI | 110347 | 64406250 | Nellore |
| 105 | PNB | 110156 | 45203530 | Hyderabad |
| 106 | ICICI | 110011 | 36956255 | Vijayawada |

**Customer Table:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| c\_id | cname | Acc\_no | Amount | Bank\_id |
| 1 | Deeyan | 001133 | 500000 | 102 |
| 3 | Ayaan | 003624 | 623000 | 105 |
| 6 | Haiyathi | 001256 | 856200 | 106 |
| 7 | Vedanth | 006230 | 301650 | 106 |
| 5 | Muskan | 009628 | 690000 | 107 |

1. Write a query to start a transaction where ICICI bank should be credited with 50% of amount from Haiyathi’s account.
2. Write a query to start a transaction that all the customers should be credited with 10.6% bonus to their account from the SBI and PNB banks.
3. Write a query to save both the transactions and display all the fields from both the tables.
4. Write a query to uncommit the transaction where all the customers who got 10.6% of bonus to their account from the SBI and PNB banks.

Note: Kindly check submit your queries with screenshots of the outputs (in image format).