```
assiyiiiii<del>c</del>iii<del>'i</del>aa
CREATE TABLE Account (
  AccountNo VARCHAR2(10) PRIMARY KEY,
  BranchName VARCHAR2(50),
  AmountRs NUMBER(10)
);
INSERT INTO Account VALUES ('A1', 'Kolkata', 50000);
INSERT INTO Account VALUES ('A2', 'Howrah', 40000);
INSERT INTO Account VALUES ('A3', 'Howrah', 40000);
INSERT INTO Account VALUES ('A4', 'Kolkata', 20000);
INSERT INTO Account VALUES ('A5', 'Durgapur',30000);
select * from Account;
-a) Create a view that will show the branch name and total amount of that
branch. The name of theview will be Account1.
CREATE VIEW Account 1 AS
SELECT BranchName, SUM(AmountRs) ASTotalAmount
FROM Account
GROUP BY BranchName;
SELECT * FROM Account1;
-b) Select the branch names having total amountgreater than 50,000
-I) using Accountl view
SELECT BranchName
FROM Account1
WHERE TotalAmount > 50000;
-II) without using the view.
SELECT BranchName, SUM(AmountRs) ASTotalAmount
FROM Account
GROUP BY BranchName
HAVING SUM(AmountRs) > 50000;
-c) Create an index table named Branch from the Account table on Branch
Name attribute and then display the details of Branch table.
CREATE INDEX Branch
ON Account (BranchName);
SELECT *
FROM USER_INDEXES
WHERE INDEX_NAME = 'BRANCH';
```

