

Soham Dutta

1. The resultant table :-

Borrower	Bank - Manager	Bank - Manager	Amount
Ramesh	Sundarajan	Sundarajan	10000.00
Suresh	Rangopal	Sundarajan	10000.00
Mahesh	Sundarajan	Sundarajan	10000.00
Ramesh	Sundarajan	Rangopal	5000.00
Suresh	Rangopal	Rangopal	5000.00
Mahesh	Sundarajan	Rangopal	6000.00
Ramesh	Sundarajan	Sundarajan	7000.00
Suresh	Rangopal	Sundarajan	7000.00
Mahesh	Sundarajan	Sundarajan	7000.00

Output : 9

1. The resultant table is :

Borrower	Bank Manager	Amount
Ramesh	Sundarajan	10000.00
Ramesh	Sundarajan	7000.00
Suresh	Sundarajan	10000.00
Suresh	Rangopal	5000.00
Mahesh	Sundarajan	10000.00
Mahesh	Sundarajan	7000.00

Output :- ~~5/~~

2.

I. ~~SELECT *~~

SELECT *

FROM Student

WHERE Name LIKE '%a%';

II.

SELECT Name

FROM Student

WHERE Rank >= 1000;

III.

SELECT *

FROM Student

WHERE Email_Id NOT LIKE '%@gmail.com';

3.

D.

```
SELECT Name
FROM Employee
WHERE
GROUP BY Age
```

I.

```
SELECT Name
FROM Employee
HAVING Age < (SELECT MAX(Age)
FROM Employee);
```

II.

```
SELECT Count(*)
FROM Employee WHERE Age > 45
GROUP BY ID, Department-No
HAVING Count(*) > 1;
```

III.

```
SELECT Department-No, MAX(salary)
AS "Maximum Salary"
FROM Employee
GROUP BY Department-No;
```