Online 01

Section – A1 Time with submission = 40 minutes

[All your code must in a single sql file. Rename the sql file like - 170104XXX.sql]

- 1. Run 1.sql, you will notice two tables will be created money and newmoney.
- User can give two types of input.
 If user gives input 1, you have to move data from one table to another.
 If user gives input 2, you have to undo the previous operation.
- 3. Moving data means *insert the data* in **newmoney** table and *delete the data* from **money** table. Undo means, moving back the data from **newmoney** table to **money** table.

Example:

| money | | | Given | | newmone | eV |
|-------|------|------|-------|----|---------|------|
| id | name | taka | | id | name | taka |
| 1 | А | 100 | | | | |
| 2 | В | 110 | | | | |

User gives input 1

120

| id | name | taka | |
|----|------|------|--|
| | | | |
| | | | |
| | | | |

money

| id | name | taka |
|----|------|------|
| 1 | Α | 100 |
| 2 | В | 110 |
| 3 | C | 120 |

newmoney

| mon | ey | User gives input 2 | | | newmoney | |
|-----|------|--------------------|--|----|----------|------|
| id | name | taka | | id | name | taka |
| 1 | Α | 100 | | | | |
| 2 | В | 110 | | | | |
| 3 | С | 120 | | | | |

This can be done using loop. We do not need any queries that returns multiple row. Think simple.