

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**.
2. 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			newmoney		
id	name	taka				id	name	taka
1	A	100						
2	B	110						
3	C	120						

User gives input 1

money						newmoney		
id	name	taka				id	name	taka
						1	A	100
						2	B	110
						3	C	120

User gives input 2

money						newmoney		
id	name	taka				id	name	taka
1	A	100						
2	B	110						
3	C	120						

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