**Lab 01(SQL) Manual**

1. insert into Table\_name VALUES(Value1, Value2)

* insert into voter VALUES(101501, "Uttara")

1. Select \* from Table\_name => Projection
2. Select \* from Table\_name where Criteria=value and Criteria1=value1; => Selection

* Select \* from Student where Id=1 and name=’Shuva’;

1. Update: Update Table\_name set attribute=value where someattribute=somevalue;

* Update student set name=’Rafiq’ where Id=2767;

1. Delete: Deletes a row

* Delete from Table\_name where someattribute=somevalue;

1. Delete from Student where Id=2767;
2. Like: Find specific pattern from table :

* Select \* from student where name like ‘%s’

1. Between: Find values within a range

* Select \* from student where age between 25 and 30;

1. In: Specify multiple values in a whee clause

* Select \* from student where name ln (‘rajshahi’, ‘barisal’)