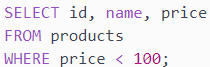
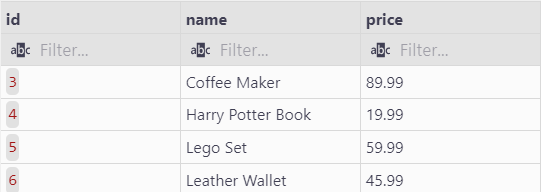
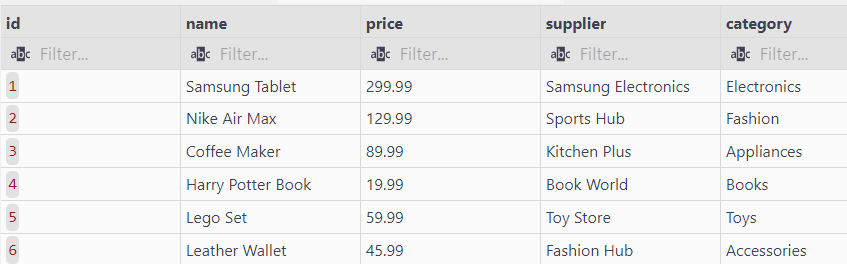
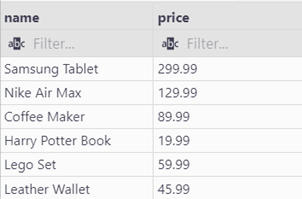
**LAB 1:**

** **

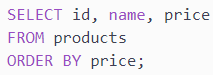
**LAB 2:**

****

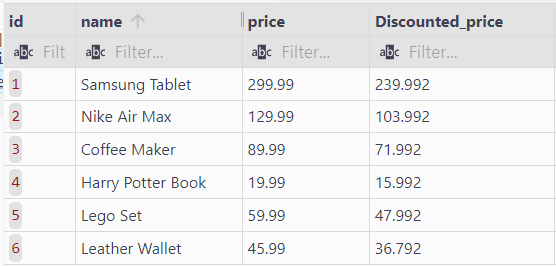
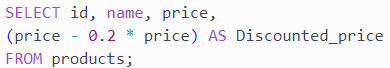
**Lab 3:**



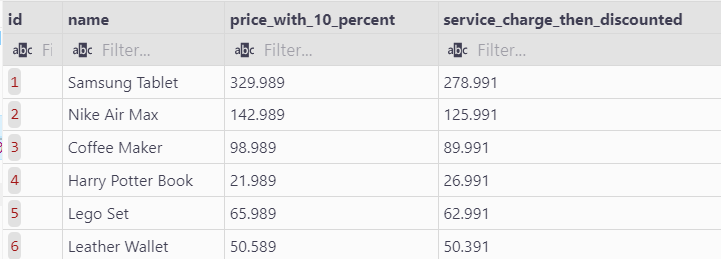
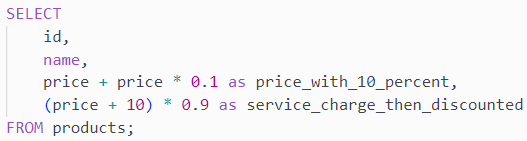
**Lab 4:**

** **

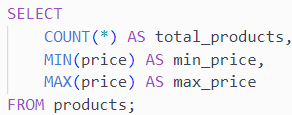
**Lab 5:**

****

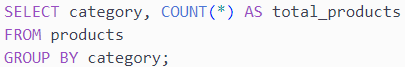
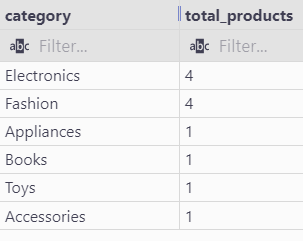
**Lab 6:**

****

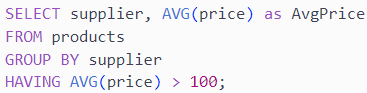
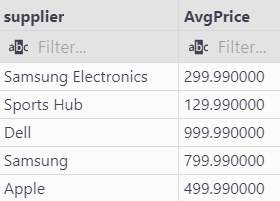
**Lab 7:**

** **

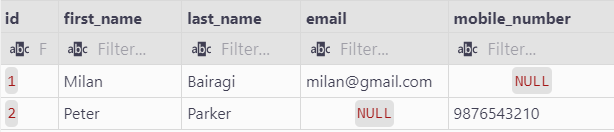
**Lab 8:**

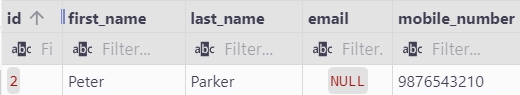
** **

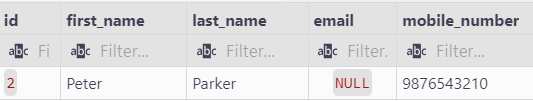
**Lab 9:**

** **

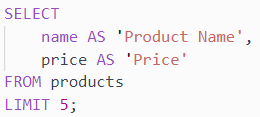
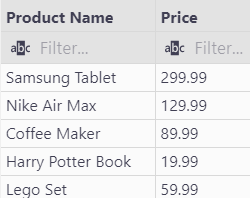
**Lab 10:**

** **

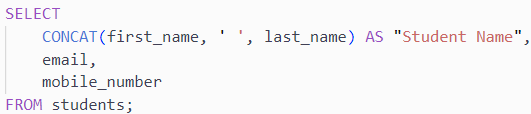
** **

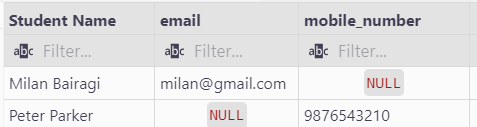
** **

**Lab 11:**

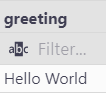
** **

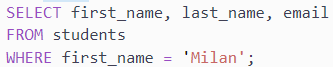
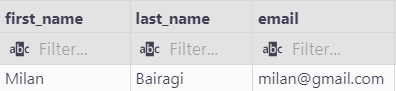
**Lab 12:**

****

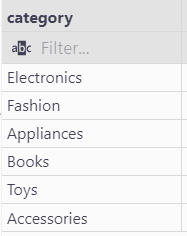
****

**Lab 13:**

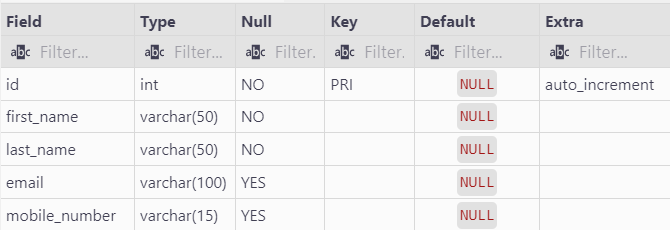
** **

** **

**Lab 14:**

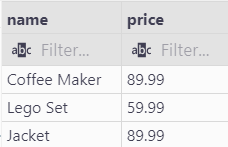
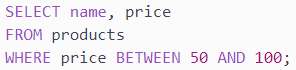
** **

**Lab 15:**

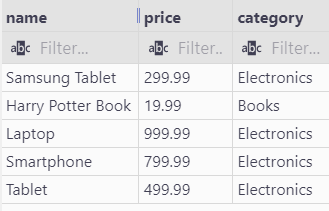
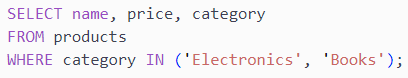


****

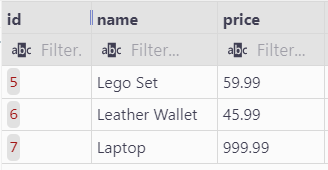
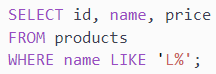
**Lab 16:**

****

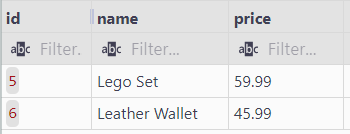
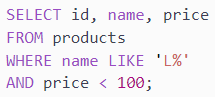
**Lab 17:**

****

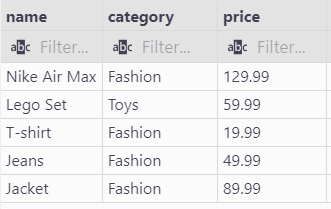
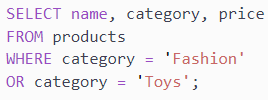
**Lab 18:**

****

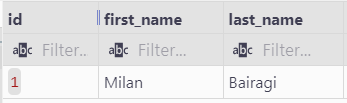
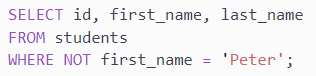
**Lab 19:**

****

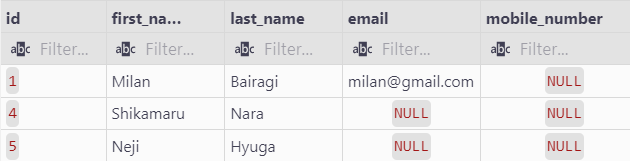
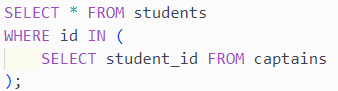
**Lab 20:**

****

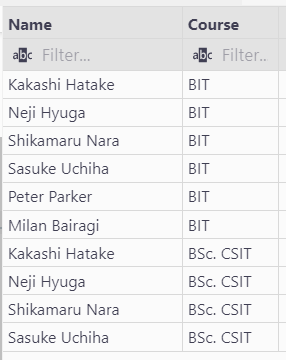
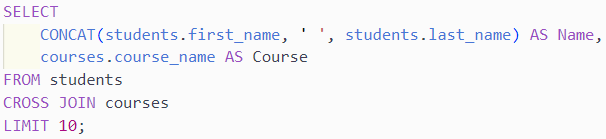
**Lab 21:**

****

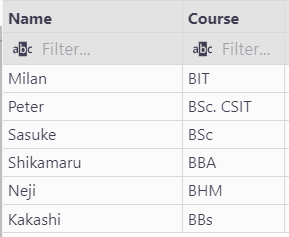
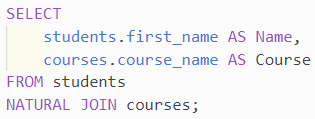
**Lab 22:**

****

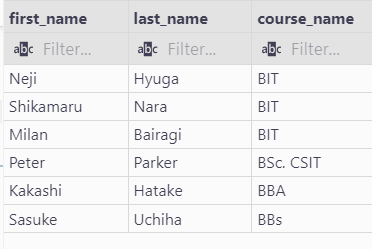
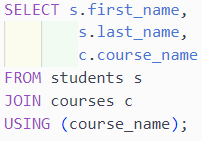
**Lab 23:**

****

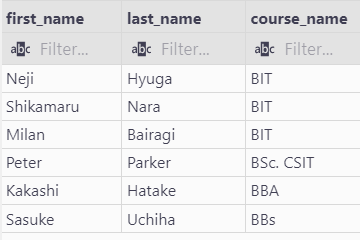
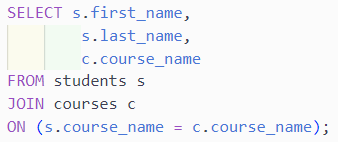
**Lab 24:**

****

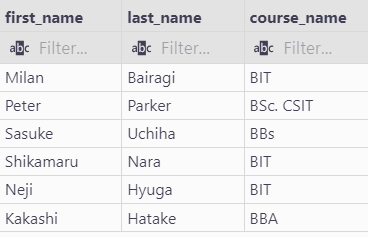
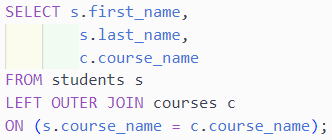
**Lab 25:**

****

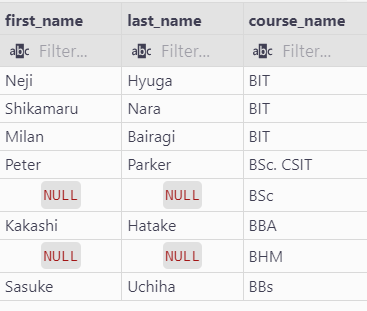
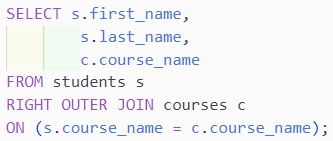
**Lab 26:**

****

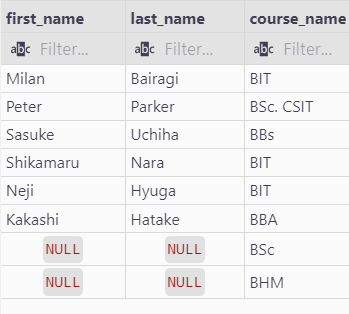
**Lab 27:**

****

**Lab 28:**

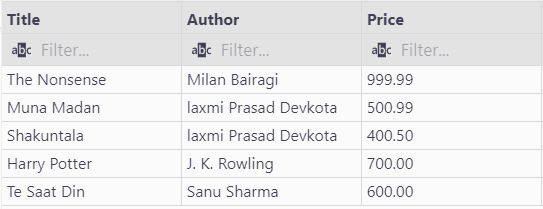
****

**Lab 29:**

** **

**Lab 30:**

****

****