**Simple SQL SELECT Queries – Answers**

1. select \* from customers;
2. False
3. select pack\_id as package\_number, speed, monthly\_payment from packages;
4. True
5. False
6. select CUSTOMER\_ID,FIRST\_NAME, LAST\_NAME, MAIN\_PHONE\_NUM,SECONDARY\_PHONE\_NUM,PACK\_ID from customers;
7. select FIRST\_NAME, LAST\_NAME, MONTHLY\_DISCOUNT,JOIN\_DATE,MONTHLY\_DISCOUNT\*1.2,MONTHLY\_DISCOUNT\*.8 from customers;
8. select PACK\_ID,SPEED, MONTHLY\_PAYMENT, STRT\_DATE, monthly\_payment\*12 as YearlyPayment from packages;
9. select last\_name ||' ' ||first\_name as FULL\_NAME, MAIN\_PHONE\_NUM ||', '||SECONDARY\_PHONE\_NUM as CONTACT\_DETAILS from customers;
10. select distinct CITY from customers;
11. select distinct state from customers;
12. select distinct city,state from customers;
13. select last\_name ||' ' ||state as CUSTOMER\_AND\_STATE  from customers;
14. select first\_name as FN, last\_name as LN,MONTHLY\_DISCOUNT as DC, city||' '||street as FULL\_ADDRESS  from customers
15. select distinct MONTHLY\_DISCOUNT from customers
16. select distinct PACK\_ID from packages