1. Write in SQL to return all the products from 'products' table from ‘sql\_store’ database. the columns should be:
   1. name
   2. unit price
   3. new price (unit\_price increased by 10%)
2. Write in SQL to return all the order\_id from 'orders' table from ‘sql\_store’ database, which are ordered in 2017
3. Write in SQL to return the order\_id from 'order\_items' table from ‘sql\_store’ database, whose total price is greater than 30 and less than 50. (AND op)
4. Write in SQL to return the order\_id from 'order\_items' table from ‘sql\_store’ database, whose total price is greater than 30 or even. (OR op)
5. Write in SQL to return product\_id from 'products' table from ‘sql\_store’ whose quantity in stocks are equal to 49,38 (IN op)
6. Write in SQL to return customers' first\_name from 'customers' table from ‘sql\_store’ database who born between 1-Jan-1990 and 1-Jan-2000 (BETWEEN op)
7. Write in SQL to fetch the customer details from 'customers' table from ‘sql\_store’ database, whose last name starts with 'b' or 'B' (LIKE % op)
8. Write in SQL to print customer details from 'customers' table from ‘sql\_store’ whose addresses contains 'TRAIL' or 'AVENUE'. (LIKE % op)
9. Write in SQL to print customer details from 'customers' table from ‘sql\_store’ whose phone numbers end with 9. (LIKE \_ op)
10. Write in SQL to print customer details from 'customers' table from ‘sql\_store’ whose addresses contains 'TRAIL' or 'AVENUE' using REGULAR EXPRESSIONS
11. Get the customers from 'customers' table from ‘sql\_store’ database whose:
    1. first\_names are ELKA or AMBUR
    2. last\_names end with EY or ON
    3. last\_names start with MY or contains SE
    4. last\_names contain B followed by R or U
12. Write in SQL to find the order list which are not shipped. (table: orders, database: ‘sql\_store’