SQL QUERIES

- SELECT title FROM books.
- 2. SELECT Customer_ID, purchases.Status FROM purchases WHERE purchases.Status NOT LIKE 'buy'.
- SELECT first_name,last_name FROM customers.
- 4. "SELECT first name, last name FROM suppliers.
- 5. SELECT Customer_ID, purchases.Status, purchase_date FROM purchases WHERE(purchase date BETWEEN '1991-01-09'AND'1991-06-06').
- 6. SELECT distinct books.title FROM discount, books WHERE global_discount NOT LIKE '0'.
- 7. SELECT s_number FROM Storge WHERE storge.IsExistsInStorge = 'YES' AND Storge.s_number = 1.
- 8. SELECT first name, last name FROM Suppliers WHERE s number = 1.
- 9. SELECT s_number FROM purchases WHERE purchase_date >='1990-02-01' AND purchases.Status='buy' AND purchases.s number=6.

10

- SELECTOrder_To_Customer.Customer_ID,Order_To_Customer.HowMuchItemsPerCustomer,Customers.first_name,Customers.last_name FROM Order_To_Customer ,Customers WHERE Order_To_Customer.DateOrder ='2017-02-02' AND Customers.Customer_ID = 1.
- 11. SELECT MAX(Customer_ID) FROM purchases WHERE purchases.Status='buy' AND purchases.purchase date >='1990-02-01'.

12. SELECT

MAX(order_from_suppliers.HowMuchItemsHasOrdered),suppliers.first_name,suppliers.las t_name ,Order_from_suppliers.supplier_id FROM suppliers,order_from_suppliers WHERE order from suppliers.DateSupplierOrder >='2013-04-02'.

- 13. SELECT SUM(OrderSupplierNumber) FROM Order_From_Suppliers WHERE DateSupplierOrder BETWEEN '2011-01-08' AND '2013-04-02.
- 14. SELECT SUM(s_number) FROM purchases WHERE purchase_date BETWEEN '1991-12-01' AND '2015-08-13' AND purchases.Status='buy'.
- $15. \ \ SELECT \ \ SUM(Amount)/3 \ \ FROM \ \ Business_revenue \ \ WHERE \ business_revenue.quarterr=1.$
- 16. SELECT SUM(discount.local_discount)/10 FROM discount,Order_To_Customer WHERE Order_To_Customer.DateOrder = '2016-04-05' AND Order_To_Customer.Customer_ID = 3.
- 17. SELECT COUNT(Customer_ID) FROM Customers WHERE Join_Date >='1991-04-06'.
- 18. SELECT SUM(order_from_suppliers.Price) FROM order_from_suppliers,purchases WHERE purchases.purchase_date BETWEEN '1991-12-01' AND '1993-03-01' AND purchases.Status='buy'.
- 19. SELECT SUM(sales), firstName, lastName FROM worker WHERE selling_date = '2017-02-01' AND WorkerNumber = 1.
- 20. SELECT DISTINCT books.title FROM books, purchases WHERE purchases.purchase_date BETWEEN '1991-12-01' AND '1993-03-01' AND purchases.Status = 'buy' ORDER BY title.