Access Sheet

- 1. In Shipment Database ,In Orders table , the caption property value of the EmployeeID field is : <u>Employee</u>
- In Shipment Database, In Orders table, the validation rule property of the freight field is: <u>>1 And <600</u>
- 3. In Shipment Database , In Orders table , the lookup field is : ShipCountry
- 4. In Shipment Database, In Products table, the number of indexes is: 2
- 5. In Shipment Database, the type of the relationship between orders and Shippers is: One to Many.
- 6. In Shipment Database, the primary table in the relationship between Suppliers and Products is: <u>Suppliers</u>.
- 7. In Shipment Database, Create a query on Orders table to display the orders information with freight between 75 and 155, then the number of obtained records is : <u>141</u>
- 8. In Shipment Database, Create a query on Orders table to display the orders with ShipCountry is France or the EmplyeeID is 5 so the number of obtained records is :<u>114.</u>
- 9. In Shipment Database, Create a query on Orders table to display the maximum Freight, then the obtained value is :<u>\$1,007.64</u>.
- 10. In Shipment Database ,Create a query on table products to display the Products information sorted in ascending order according to the ProductName , then the ProductName for the 7th Product : <u>Chang</u>
- 11. In Shipment Database, In P_Query query, the calculated field in the query is:

Indicator: [UnitsInStock]-[UnitsOnOrder].

- 12. In Shipment Database, In S_Query , the number of the tables on which the query depends is : $\underline{2}$.
- 13. In Shipment Database , In Prod_Query , the number of fields that will be displayed after executing the query is : $\underline{3}$
- 14. In Shipment Database, In Products Form, the number of records is: 77.
- 15. In Shipment Database, In Information Form, the type of the control in the form footer is :<u>Calculated Field /Textbox</u>
- 16. In Shipment Database, In Information Form, the functionality of the command button in the Detail Section is : <u>Add Record</u>
- 17. In Shipment Database, In Orders Report, the grand total is:64942.690
- 18. In Shipment Database , In Orders Report , the field used in the grouping is : <u>CustomerID.</u>