

Holiday's HomeWork of Computer for Class 8th

Instructions : Do the practice on computers and take printout.

Q1. Riya has to create a table called **StudentAdmission** as shown and then she has to do the following:

	StudentID	StudentName	StudentCourse	StudentFee
▶	S01	Akriti Jain	MBA	65000
	S02	Divya Arora	MCA	58000
	S03	Jatin Gulati	BTech	85000
	S04	Vinay Kumar	BTech	85000
	S05	Prikshit Khanna	MCA	58000
⚙				

- Rename the field **StudentFee** to **FeeAmount**
- Move the **StudentName** field to right of the **StudentCourse** field.
- Hide the field **StudentName** and then unhide it.
- Delete the field **FeeAmount** as it is no longer needed.

Q2. Create a table named **Employees**, using the data given and do the following:

	EmpNo	EmpName	DeptNo	Salary(Rs)
▶	E101	Kritika Desai	10	65000
	E102	Arvindam Kun	20	45000
	E103	Aditi Arora	20	54000
	E104	Payal Mehta	30	56000
	E105	Kunal Sharma	10	45000
	E106	Manju Gupta	30	49000
	E107	Amit Mittal	20	41000
	E108	Prashant Kum	30	53000
⚙				

- Find the total of salary.
- Sort the table in the ascending order of EmpName
- Sort the table in the descending order of salary.
- Filter all the records of Department Number(DeptNo) 20.
- Filter all the records where salary is greater than 50000
- Search for the record of Payal.

Q3. The class teacher of class VIII has asked Vishal , the monitor, to create a table having details of 25 students of the class. Vishal has created a table with the following fields:

AdmissionNo, Name, Fname, Lname, TeleNo, DOB, BusAvailed(Y/N), BusNo.

Can you help Vishal assign data types to the fields, and enter 25 records to complete this task?

Q4. A leading car showroom in the city maintains the details of all the cars in the showroom in an access table.

The fields in the table are: **ID, Model, Manufacturer, Price and Quantity**. Dinesh, an employee of this showroom, has created the table as shown. Can you create a similar table and enter 20 records and sort them in the descending order of their price? Decide your own data types.

	ID	Model	Manufacturer	Price	Quantity
	1	Alto	Maruti	3,00,000.00	2
	10	Scorpio	Mahindra	11,54,000.00	2
	2	SX4	Maruti	5,85,000.00	3
	3	Jazz	Honda	4,56,000.00	1
	4	Civic	Honda	9,34,000.00	4
	5	S-Class	Mercedes	17,45,000.00	3
	6	C-Class	Mercedes	13,55,000.00	3
	7	A6	Audi	67,32,000.00	2
	8	A4	Audi	35,76,000.00	2
	9	Bolero	Mahindra	10,54,000.00	2
					