Q1. In your account application add functionality of sort which will display data name wise ascending order.

Q2. Create a class school, having array of student object. Create a class student having member variable rollnumber, name, marks . rollnumber should be generated by application. When you load application display school name. Display all student name and marks.

Q3. Create array of anonymous object displaying name and salary. Print all detail

Q4. Create a class employee having member name and salary, it has reference of address class which display location name[eg. vile-parle] Create a duplicate object using clone method.

Q5. Create a interface Itaxtogov with method void paytax(double amt) create a class myindia, myeurope let this class implement this interface.In class myindia paytax method will print tax amount which is 40% of the data passed in method. In class myeurope paytax method will print tax amount which is 30% of the data passed in method.