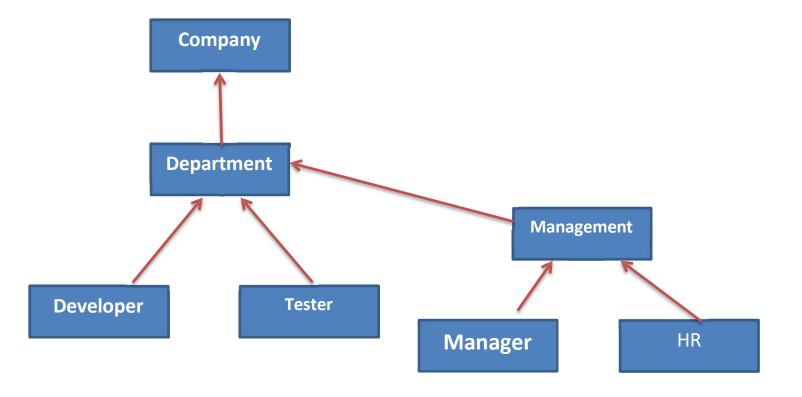
Inheritance



- 1. Create Company class with a parameterized constructor with **companyName**
- 2. Create Department class with Parameterized constructor having dname.
- 3. Create Developer class with parameterized constructor language Write a function to print CompanyName,dName,and language.

4. Create Tester class with parameterized constructor **noOfTestCases**.

Write a function to display **companyName,deptName and noOfTestCases**

- 5. Create Management class with parameterized constructor having **typeOfManagement**
- 6. Create Manager class with parameterized constructor having **noOfProjects**

Write a function to display **cmpName,deptName,typeOfManagement,noOfProjects**

7. Create HR class with parameterized constructor with **noOfIncentives**.

Write a function to display **cmpName,deptName,typeOfManagement, noOfIncentives**

Sample Output

*****Developer Details****

Company Name: Wipro

Department Name: SalesForce

Language Used: Java

*******Tester Details*****

Company Name: Infosys

Department Name: Hadoop

No of TestCases Used: 20

******Manager Details******

Company Name: Cognizant

Department Name: DEpart1

type Of Management: e-Management

No of Projects: 20

*****Human Resources Details*****

Company Name: Progressive Learning

Department Name: Resources

type Of Management: LogManagement

No of Recruitments: 90