/\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Online Java Compiler.

Code, Compile, Run and Debug java program online.

Write your code in this editor and press "Run" button to execute it.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

public class abstract class

{

public static void main(String[] args) {

Scanner val=new Scanner (System .in);

Employee e,

e=new manager("Mr.S.mani",40,38th,75);

System.out.println("1st manager detail :\n"+e);

e=?new manager("Mr.p.Ilango"45,35,359);

System .out.println ("\nclerk details :\n "+e);

}

}

abstract class Employee

{

string name;

int age;

double hour Rate ,hours;

abstract .double CalcSalary (double hours);

Scanner val=new Scanner (System .in);

public StringtoString()

{

return "\nName:"+name+"\nAge+"\nHourrate:Rs."+hourrqte+"\n No of working hours:"+

"

}

}

class manager extends Employee

{

manager(string n,int a,double h)

{

name=n;

area=a;

hours=h;

hourrate=175.8;

}

double CalcSalary (doublehours)

{

return hours\*hourRate;

}

}

class clerk extends Empplyee

{

name=n;

age=a;

hours=h;

hourRate=100.78;

}

double CalcSalary(doublehours)

{

return hours\*hourRate;

}