Java program to print employee name , designation , company name and employee income using Getter, Setter and toString method.

**public** **class** Employee {

**private** String ename,edesign,comname;

**private** **int** inc;

**public** **void** setEname(String name)

{

ename = name;

}

**public** **void** setEdesign(String designation)

{

edesign = designation;

}

**public** **void** setCom(String company)

{

comname = company;

}

**public** **void** setInc(**int** sal)

{

inc = sal;

}

**public** String getEname() {

**return** ename;

}

**public** String getEdesign() {

**return** edesign;

}

**public** String getCom() {

**return** comname;

}

**public** **int** getInc()

{

**return** inc;

}

**public** String toString()

{

String str=String.*format*("Employee name:%s%n Designation:%s%n Company name:%s%n Income:%s%n",getEname(),getEdesign(),getCom(),getInc());

**return** str;

}

}

**import** java.util.Scanner;

**public** **class** EmployeeDemo {

**public** **static** **void** main(String[] args) {

System.***out***.println("Enter the Employee detail:");

Scanner s=**new** Scanner(System.***in***);

Employee z= **new** Employee();

z.setEname(s.next());

z.setEdesign(s.next());

z.setCom(s.next());

z.setInc(s.nextInt());

System.***out***.println(z);

}

}

Output:

