**Assume a class called room with following attributes ISBN ( LONG) ,Title( String ),Price ( double) with private access.Devlop a code with accessor,mutator methods and tostring method**

**public** **class** Room {

**private** **long** ISBN;

**private** String Title;

**private** **double** Price;

**public** **void** setA(**long** num)

{

ISBN=num;

}

**public** **void** setB(String t)

{

Title=t;

}

**public** **void** setC(**double** p)

{

Price=p;

}

**public** **long** getA()

{

**return** ISBN;

}

**public** String getB()

{

**return** Title;

}

**public** String getC()

{

**return** "Rs"+Price;

}

**public** String toString()

{

String str=String.*format*("ISBN Number=%d%n Title=%s%n Price=%s%n",getA(),getB(),getC());

**return** str;

}

}

**import** java.util.Scanner;

**public** **class** RoomDemo {

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

Room r=**new** Room();

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

System.***out***.println("Enter the ISBN Number=");

r.setA(s.nextLong());

System.***out***.println("Enter the Title=");

r.setB(s.next());

System.***out***.println("Enter the Price=");

r.setC(s.nextDouble());

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

}

}

OUTPUT:

Text

Description automatically generated