1)

import java.util.\*;

class BookUtil{

public static void main(String[] args){

Scanner input=new Scanner(System.in);

System.out.println("Enter Book: ");

String word = input.next();

char ch=book.charAt(0);

String newBook=book+Title.toString(ch); System.out.println(newWord);

}   
}

import java.util.\*;

class FurnitureUtil{

public static void main(String[] args){

Scanner input=new Scanner(System.in);

System.out.println("Enter Furniture: ");

String word = input.next();

char ch=Furniture.charAt(0);

String newFurniture=book+Title.toString(ch); System.out.println(newWord);

}   
}

Import java.io\*

class DigitalImport{

public static void main(String[] args){

import java.util.\*;

class MagizinesUtil{

public static void main(String[] args){

import java.util.\*;

class ContentUtil{

public static void main(String[] args){

public class Customer {

private int custNo;

private String custName;

private static int custCount;

2)

public class Customer {

private int custNo;

private String custName;

private static int custCount;

public class Employee {

private int emplNo;

private String emplName;

private static int emplCount;

public class Data {

private int Datainfo;

private String DataName;

private static int DataCount;

public class Resource {

private int ResourceNo;

private String ResourceName;

private static int ResourceCount;

import java.util.\*;

class FurnitureUtil{

public static void main(String[] args){

Scanner input=new Scanner(System.in);

System.out.println("Enter Furniture: ");

String word = input.next();

char ch=Furniture.charAt(0);

String newFurniture=book+Title.toString(ch); System.out.println(newWord);

}   
}