**Task#9**

**“Book program”**

Coding:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace Book

{

public class Book

{

public string Title;

public string Author;

public int YearPublished;

public int NumOfPages;

public char CoverType;

}

class Excercise

{

static void Main(string[] args)

{

var First = new Book();

Console.WriteLine("Book Characteristics");

Console.WriteLine("Title: ");

First.Title = Console.ReadLine();

Console.WriteLine("Author: ");

First.Author = Console.ReadLine();

Console.WriteLine("Year: ");

First.YearPublished = int.Parse(Console.ReadLine());

Console.WriteLine("Pages: ");

First.NumOfPages = int.Parse(Console.ReadLine());

Console.WriteLine("Cover: ");

First.CoverType = char.Parse(Console.ReadLine());

Console.WriteLine("Title is: {0}", First.Title);

Console.WriteLine("Author is: {0}", First.Author);

Console.WriteLine("Year Of Publication is: {0}", First.YearPublished);

Console.WriteLine("Cover is: {0}", First.CoverType);

Console.ReadKey();

}

}

}

Output:

