МИНИСТЕРСТВО ОБРАЗОВАНИЯ РЕСПУБЛИКИ БЕЛАРУСЬ

МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

МЕЖГОСУДАРСТВЕННОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ

ВЫСШЕГО ОБРАЗОВАНИЯ «БЕЛОРУССКО-РОССИЙСКИЙ УНИВЕРСИТЕТ»

КАФЕДРА «ПОИТ»

ДИСЦИПЛИНА «ООПП»

Отчёт по лабораторной работе №4

«Иерархии классов. Наследование»

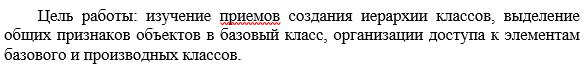
Выполнил:

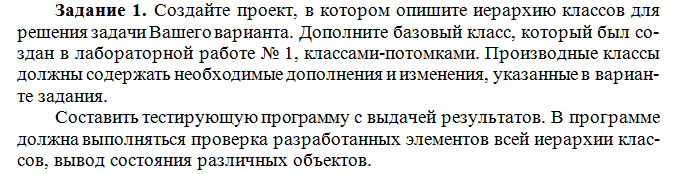
ст. гр. АСОИ-181

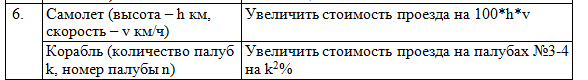
Остапенко Александр Константинович

Проверил:

Горбатенко Николай Николаевич







Код программы:

using System;  
  
namespace Lab4  
{  
 class Program  
 {  
 static void Main(string[] args)  
 {  
 var plane = new Plane("Plane", 10, 10, 10, 10);  
 var expensiveShip = new Ship("ExpensiveShip", 15, 15, 5, 3);  
 var ship = new Ship("Ship", 15, 15, 5, 2);  
   
 Console.WriteLine($"Plane info: name - {plane.Name}, speed - {plane.Speed}");  
 Console.WriteLine($"Ship info: name - {ship.Name}, deckNumber - {ship.DeckNumber}");  
  
 Console.WriteLine($"Total price for plane {plane.CalculateTravelPrice()}");  
 Console.WriteLine($"Total price for expensive ship {expensiveShip.CalculateTravelPrice()}");  
 Console.WriteLine($"Total price for ship {ship.CalculateTravelPrice()}");  
   
 Console.ReadKey();  
 }  
 }  
}

public class Vehicle  
{  
 protected string \_name;  
 protected double \_distance;  
 protected double \_price;  
  
 public string Name  
 {  
 get => \_name;  
 set => \_name = value;  
 }  
  
 public double Distance  
 {  
 get => \_distance;  
 set => \_distance = value;  
  
 }  
 public double Price  
 {  
 get => \_price;  
 set => \_price = value;  
 }  
  
 public Vehicle()  
 {  
 \_name = "Bus";  
 Distance = 10;  
 Price = 10;  
 }  
  
 public Vehicle(string name, double distance, double price)  
 {  
 \_name = name;  
 Distance = distance;  
 Price = price;  
 }  
  
 public string GetFields()  
 {  
 return $"Name: {\_name}, distance: {\_distance}, price: {\_price}";  
 }  
  
 public double CalculateTravelPrice()  
 {  
 return \_distance \* \_price;  
 }  
}

public class Plane : Vehicle  
{  
 private double \_height;  
 private double \_speed;  
  
 public double Height  
 {  
 get => \_height;  
 set => \_height = value;  
 }  
  
 public double Speed  
 {  
 get => \_speed;  
 set => \_speed = value;  
 }  
  
 public Plane(string name, double distance,   
 double price, double height, double speed) :   
 base(name, distance, price)  
 {  
 \_price \*= height \* speed;  
 \_height = height;  
 \_speed = speed;  
 }  
}

public class Ship : Vehicle  
{  
 private int \_deckCount;  
 private int \_deckNumber;  
  
 public int DeckCount  
 {  
 get => \_deckCount;  
 set => \_deckCount = value;  
 }  
  
 public int DeckNumber  
 {  
 get => \_deckNumber;  
 set => \_deckNumber = value;  
 }  
  
 public Ship(string name, double distance,   
 double price, int deckCount, int deckNumber) :  
 base(name, distance, price)  
 {  
 \_deckCount = deckCount;  
 \_deckNumber = deckNumber;  
   
 if (deckNumber == 3 || deckNumber == 4)  
 {  
 \_price += price / 100 \* Math.Pow(deckCount, 2);  
 }  
 }  
}

