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| **National University of Computer and Emerging Sciences, Lahore Campus** | | | | |
| C:\Users\saif\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\final design.jpg | **Course:** | **Computer Programming** | **Course Code:** | **CS103** |
| **Program:** | **BS(Computer Science)** | **Semester:** | **Fall 2018** |
| **Duration:** | **135 Minutes** | **Total Marks:** | **90** |
| **Paper Date:** | **21-Dec-2018** | **Weight** | **30** |
| **Section:** | **All** | **Page(s):** | **3** |
| **Exam:** | **Final – Part II** | **Roll No:** |  |
|  |  |  | **Section** |  |
| **Instructions:** | * Questions during exam are not allowed. Take reasonable assumptions where needed. | | | |

**Question 1[30 Marks]:** We are developing an application for a pick and drop service “**PnD”**. PnD deals with the Customers, Drivers and Ride and its Object Oriented Design is as follows:

A **Customer** and a **Driver** is a **Person** having a *PhoneNo* for registration and a *Name*.

A **Driver** has a **Vehicle**.

A **Vehicle** has a *Category (*1 = Bike, 2 = Rikshaw, 3 = Car), *color* and *registrationNo*.

A **Customer** has accountBalance/wallet information.

A **Ride** has a *StartTime*, *EndTime*, *StartLocation*, *EndLocation,* reference of driver*, reference of Customer, RideDuration, RideDistance and Cost.*

Both the Driver and Customer have RideHistory.

Definitions of all the classes used in this application are given below. **Your task is to write Destructors of all the classes being used in this Application.**

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| |  | | --- | | **class DateTime{**  // Suppose this class provides full date and time functionality and does not require destructor  **};** | | **Class Location{**  //Suppose this class provides full functionality of location coordinates and does not require destructor  **};** | | **Class Vehicle{**  Private:  int category; // 1= Bike, 2= Rikshaw, 3=Car  Char\* color; // “Black”, “White” etc.  Char\* registrationNo; //e.g. ”LEC-1234”  **};** | | **Class Ride{**  Private:  DateTime startTime;  DateTime endTime;  Location stratLocation;  Location endLocation;  Driver\* driver; // reference of driver of ride  Customer\* customer; //reference of customer of  //ride  Float rideDuration; //(endTime - startTime)  Float rideDistance; //Total distance covered  Float cost; //Cost of the ride  Public:  Static int totalRides;  **};** | | |  | | --- | | **Class Person{**  Private:  Char\* phoneNo; //required for Registration  Char\* name;  Ride\*\* ridesHistory; //Containing references of all  //the rides of a person  **};** | | **Class Customer : public Person{**  Private:  int accountBalance;  //For Example, accountBalance = -50 means //customer needs to pay Rs. 50 to PnD and vice versa //for accountBalance = 50  Public:  Static int totalCustomers;  **};** | | **Class Driver : public Person{**  Private:  Vehicle vehicle; //Information about Driver’s  //vehicle  Public:  Static int totalDrivers;  **};** | | **Class PnD{**  Private:  Customer\*\* allCustomers; //list of all Customers  Drivers\*\* allDrivers; //list of all Drivers  Ride\*\* allRides; //list of all Rides  **};** | |

**Question 2[30 Marks]:** We have to write C++ implementation of a game “ABC\_Game”.

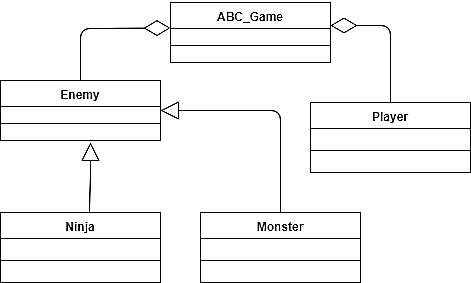
The **Game** has one player and enemies (0 to 10).

A **Player** has (x, y) coordinates on screen and a life limit.

An **Enemy** has some (x, y) coordinates on screen and it can Attack the Player.

A **Monster** is an Enemy. If its distance from player is **more than 10 units**, he can attack the player with Gun. After the attack of Monster, the player’s life will reduce by 2 and a message “Monster attacked with a Gun” will be displayed.

A **Ninja** is also an Enemy. If its distance from player is **less than 10 units**, he can attack the player with knife. After the attack of Ninja, the player’s life will reduce by 1 and a message “Ninja attacked with a knife” will be displayed. Consider the given UML diagram. Where empty diamonds and triangles represent aggregation and inheritance, respectively. **Your task is to write a C++ program using concepts of Object Oriented Programming, while satisfying the above description of classes. Your program should run successfully for the driver program given below without any memory leakage, runtime exceptions and extra memory consumption.**



|  |
| --- |
| **void main()**  **{**  **ABC\_Game game;**  /\*Game can have only one player and zero to 10 enemies. Initially there is no player and no enemy\*/  **int x = GetRandomScreenCoordinates\_X();**  **int y = GetRandomScreenCoordinates\_Y();** /\* Suppose these functions are already implemented and give random screen coordinates. **You do not need to write** GetRandomScreenCoordinates\_X() and GetRandomScreenCoordinates\_Y() \*/  **game.AddPlayer(new Player(x, y, 10))**; /\*Adds new player in game. Sets its coordinates to x and y and its life limit to 10\*/  **while(game.GetPlayersLifeCount()>0)**  **{** //this loop will run until the player’s life becomes zero    **int randomNumber = rand()%10**; //generate a random number between 1 to 9  **if(randomNumber == 1)**  **{**  **int x1 = GetRandomScreenCoordinates\_X();**  **int y1 = GetRandomScreenCoordinates\_Y();**  **game.AddEnemy(new Ninja(x1, y1));** /\*Adds a Ninja enemy with coordinates x1, y1 in array of Enemies in game\*/  **}**  **else if(radnomNumber==2)**  **{**  **int x1 = GetRandomScreenCoordinates\_X();**  **int y1 = GetRandomScreenCoordinates\_Y();**  **game.AddEnemy(new Monster(x1,y1));**/\*Adds a Monster enemy with coordinates x1, y1 in array of Enemies in game\*/  **}**  **game.Play();** /\*this function will call the attack function of all the enemies currently present in game\*/  **game.MovePlayer(); /\***Suppose this function randomly updates the coordinates and moves the player. **You do not need to write this function**\*/  **}//End of While**  **}//End of Main** |

**Note:** Suppose you are already given a global function to compute distance between two coordinates. You do not need to write it.

**int CalculateDistance(int x1, int y1, int x2, int y2); //Calculates distance between (x1,y1) and (x2,y2)**

**Question 3[30 Marks]:** A rare book collector recently discovered a book written in an unfamiliar language that used the same characters as the English language. The book contained a short index, but the ordering of the items in the index was different from what one would expect if the characters were ordered the same way as in the English alphabet. The collector tried to use the index to determine the ordering of characters (i.e. the collating sequence) of the strange alphabet, then gave up with frustration at the tedium of the task. You are to write a function **Char\* FindCharactersSequence(char\*\* listOfStrings)** to complete the collector's work. Your program will take an array of strings that has been sorted according to a particular collating sequence and determine what that sequence is.

**Sample Input:**

XWY

ZX

ZXY

ZXW

YWWX

**Output:**

Correct output for the input data above is:

XZYW

(Note: The collating sequence is the order in which characters are sorted.)

**Solution Question 1:**

Vehicle::~Vehicle()

{

If (color != 0) delete[] color;

If (registrationNo != 0) delete[] registrationNo;

}

Virtual Person::~Person()

{

If (phoneNo != 0) delete[] phoneNo;

If (name != 0) delete[] name;

If (ridesHistory != 0) delete[] ridesHistory;

}

Customer::~Customer(){//Does Nothing}

Driver::~Driver(){//Does Nothing}

Ride::~Ride(){//Does Nothing}

PnD::~PnD()

{

If(allCustomers)

{

For(int i=0; i< Customer::totalCustomers; i++)

Delete allCustomers[i]

Delete[] allCustomers;

}

If(allDrivers)

{

For(int i=0; i< Driver::totalDrivers; i++)

Delete allDrivers[i]

Delete[] allDrivers;

}

If(allRides)

{

For(int i=0; i< Ride::totalRiders; i++)

Delete allRiders[i]

Delete[] allRiders;

}

}