

# HETAC ICT – WEB & CLOUD TECHNOLOGIES

## **JANUARY 2013 EXAMINATIONS**

Module Code: ICT1714

Module Description: Object Oriented Programming 1

Examiner: Kevin Coady

Internal Moderator: Paul Kelly

External Examiner: Professor John Rees

Date: Saturday, 12<sup>th</sup> January 2013

Time: 2pm to 4pm

## **INSTRUCTIONS TO CANDIDATES:**

Time allowed is 2 hours.

## **QUESTION 1 IS COMPULSORY**

Answer any 2 other questions.

#### Question 1 – Compulsory – 30 Marks

- 1. Discuss what is meant by inheritance in Object Oriented Programming giving C# examples? (10 Marks)
- 2. Explain the differences between abstract classes and interfaces. Give examples, including appropriate C# code, to show how abstract classes and interfaces are both defined and used (10 Marks)
- **3.** What is meant by generic collections in relation to C#? Give an example of how this would be used in code. (**5 Marks**)
- **4.** Explain what is meant by overriding and overloading. Give C# examples for each. (**5** Marks)

(**30** marks)

#### **Question 2 - 35 Marks**

HotCars is a car dealership company who sell cars (new and second hand) of different makes and models. The following is the Car Interface.

```
public interface ICar
{
    string Name { get; set; }
    string Model { get; set; }
    int YearBuilt { get; set; }
    double Price { get; set; }
    string Registration { get; set; }
    void SetPrice(double price);
}
```

- I. Provide C# code which implements the Car Interfaces. (5 marks)
- II. Create a class named Dealership which contains a property named Stock of type Cars.
  - a. Create a class Cars which should implements the ICollection interfaces. All methods and properties from ICollection must be implemented. (10 marks)
  - b. The class Cars should contain a method named GetNewModels which returns a collection of cars which have been built this year. (5 marks)
  - c. Cars should also provide a method which sorts all cars in the dealership by make and then by model. (10 Marks)
- III. You must provide a console application which tests your code (5 marks)

**(35 marks)** 

#### Question 3 - 35 Marks

Please answer both A **AND** B for this question.

- A. Provide a UML class diagram for the details below (7 marks)
- B. Provide C# implementation for the details below
  - I. An Address Class (7 Marks)
    - o Include properties for the following
      - House number
      - Street
      - City
      - County
    - A ToString method which returns the details held in this class. (i.e. the properties of the class).
  - II. A Person Interface (7 Marks)
    - o Include properties for the following
      - Title
      - First Name
      - Surname
      - Address (Use the class already created)
    - A method to update a person's name (has parameters title, first name and surname)
    - o A method to update a person's address (i.e. has parameter of type Address)
- III. A Person Class (7 Marks)
  - o This class must implement the Person interface
  - A constructor which includes the following parameters
    - person's title
    - first name
    - surname
    - address
- IV. An Employee Class which extends a Person (7 Marks)
  - o Create the properties for the following
    - Employee Id
    - Job Title
    - Salary
  - A constructor which accepts an employee's title, first name, address, employee id, job title and salary.
  - Override the ToString method to display all properties in this class as follows:

Name: Mr John Murphy

Address: 1 Main St, Dublin City, Dublin

Employee Id: 176 Job Title: Manager Salary: 25,000

**(35 marks)** 

#### Question 4 – 35 Marks

LiffeyBooks is an online bookstore which sells both physical books and electronic books (ebooks). Write a console application with the following details

- A) An abstract class named Book. It should have the following: (10 marks)
  - Properties to hold the following information:
    - o Title
    - o Author
    - o Published Date
    - o ISBN
    - NetPrice
  - Implement a constructor which sets the values of the above properties.
  - Define an abstract method named GetGrossPrice which is a parameterless method and returns the price of a book plus any taxes.
- B) A class named PrintedBook which is based on Book. It should have the following: (7 marks)
  - Properties for the following:
    - Number Of Pages in the book
    - Weight of the book in kilograms
  - A default constructor which accepts no parameters.
  - A constructor which allows a Title, an Author, a Published Date, an ISBN and a Net Price to be passed as parameters
  - An implementation of GetGrossPrice which returns the gross price of book. The tax (VAT) on physical books is 15%. (HINT: If the <u>net price</u> of a book is €10 then the gross price is €11.50)
- C) A class named eBook which is based on Book. It should have the following: (7 Marks)
  - Properties for the following:
    - o File Size in kilobytes
  - A default constructor which accepts no parameters.
  - A constructor which allows a Title, an Author, a Published Date, an ISBN and a Net Price to be passed as parameters
  - An implementation of GetGrossPrice which returns the gross price of book. The tax (VAT) on ebooks is 5%. (HINT: If the <u>net price</u> of a book is €10 then the <u>gross price</u> is €10.50)
- D) You must also provide at least one implementation of overriding the ToString method. (4 marks)

E) Provide a program which tests the implementation of you code. Output similar to the following should be displayed on screen. (7 Marks)

Title: Pride and Prejudice Author: Jane Austen Net Price: 10.00 Gross Price: 11.50 Format: Printed Book

Title: The Lord of the Rings

Author: JRR Tolkien Net Price: 10.00 Gross Price: 10.50 Format: eBook

(35 marks)