Design, development and testing of a computer programme solution (Total weight 50%)

Part A – Design documentation (weight 10%)

Overview of hospital management systems

In this coursework, students will create a 'prototype' Hospital Management system. This system aims to maintain the medical records of the patient, maintain the contact details of the patient and keep track of the appointment dates. There are three different types of users involved in a hospital management system: admin, doctor and patient. Each of the above plays an important role in the hospital management system performing different tasks. Patients using the system can book online appointments. Their appointments are approved by the admin that also assign a doctor to them.

Use the above activities to draw two flowcharts using the special shapes to represent different types of actions or steps in a process. Link these activities with lines and arrows to show the sequence of the steps, and the relationships among them.

For this part of the assessment, you need to submit two flow chart diagrams in PDF format (total weight 10%). To complete this you might refer to Week 2 learning materials.

- (4%) One diagram should depict the admin log-in process for the hospital management system
- (6%) Second diagram should explain a critical/complicated process of the system e.g., admin approving an appointment requested by a patient and assigning a doctor and informing both the patient and the doctor.

Part B - System development (weight 30%)

Important:

This part of the assessment should not be attempted by students until you are provided with the partial implementation code which you must use as a starting point of your system, and this will be provided to you around Week 8 of this semester. Developing your hospital management system from scratch is not acceptable for this assessment, and may lead into losing substantial amount of marks.

It is critical to use the Python 3.6 or a higher version of Python and "Spyder" IDE to ensure that your submission runs correctly when marked by your tutor.

Description:

Rationale

This programming assignment is to apply the programming principles covered in tutorials and lectures to develop a python software that implements core hospital management solution that is used in by its patients and staff members. The software can be fully

implemented using text-based interface, however, to achieve higher marks, a GUI based software can be developed using the Python GUI Programming module namely Tkinter. GUI design and Tkinter programming will be covered during week 10. The aim of the exercises is to enhance a student's experience of programming by applying programming principles to a larger problem of developing a complete application.

There are mainly two reasons behind the selection of the hospital management system as the topic of this coursework. Firstly, the students are familiar with this system, hence, students will spend less time and effort to understand the functions specification of the software they will be developing for this coursework. Hence, most of their time will be devoted to the design, development and testing of the system by applying the programming knowledge and skills they learnt throughout this module. Secondly, GUI based programs make it easier to interact with the developed system and demonstrate a direct relationship between the user interaction and the system functions and data. Also, students will learn about how a product works entirely from the user's (or customer's) perspective and not from just a developer prospective. Hence, they will need to develop a user-friendly GUI.

Objective - Sample prototype application

The objective of this assessment is to develop a python software that implements a core hospital management solution that is used in hospitals by its patients and hospital admins. A partial implementation of a prototype system will be developed during the practical sessions in the PC labs. This prototype will be developed to include basic system functionalities such book an appointment and display patients data by doctors. The main class will allow to add a number of patients accounts at the start of the software. At the initial stage, all patient's data will be hard coded.

However, for students to achieve higher marks, they should enhance the system functionalities by using text files to store the patient's related information.

In the system we have one active role that is the **Admin**. Doctors and Patients are passive objects. In this system only Admin dashboard will be developed and Patients and Doctors will act as data storage instances.

Assessment specifications with a detailed marking scheme:

To achieve a mark to maximum of 40% of the total marks for the System Development

The partial code that is provided contains the following classes. You are given partial functions that allow the following tasks of the Admin class. For the Doctor and Patient, you are given partial functions that do some of the following tasks.

Admin

- Admin Login
- Register/view/update/delete doctor
- View patient
- Can assign doctor to a patient

Doctor

- View their patient details assigned to them by admin
- View their appointments

Patient

- Apply to be admitted in the hospital
- Book an appointment
- View the assigned doctor
- Check the status of their appointment (approved, pending)

To achieve a mark of 41% to maximum of 50%

The application **must** implement **all** the above and the following:

Create the necessary classes and functions which allow admins to perform the following tasks:

- Discharge a patient account i.e. remove patient from the system when the treatment is done
- Admins can view the discharged patient list
- o Update admin own information i.e. name and address

To achieve a mark of 51% to maximum of 70% for the System Development

The application **must** implement **all** the above and the following:

- o Patients have names, symptoms, age, mobile, address etc.
- o Patients of the same family are grouped together by Admin
- The hospital system should be able to store and load all patients' data from and into a file

To achieve a mark of 71% to maximum 80% for the System Development

The application **must** implement **all** the above and the following:

- Relocating patients from one doctor to another.
- o Admins can request a management report. This should show the following information:
 - i) Total number of doctors in the system
 - ii) Total number of patients per doctor
 - iii) Total number of appointments per month per doctor
 - iv) Total number of patients based on the illness type.

To achieve a mark of 80% and over for the System Development

- View diagrams of the reports from i, ii, iii, and iv.
- Development of a suitable Graphical User Interface (GUI) to perform all the above functions.

Note: students need to submit their system alongside the necessary objects to test their software by the tutors when marking.

Part C - Testing and evaluation (weight 10%)

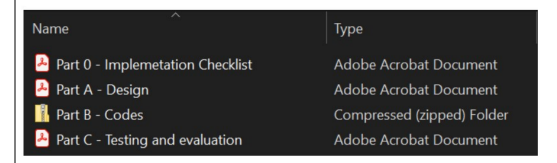
Software testing is the process of evaluation a software item to detect differences between given input and expected output. Students are expected to perform White Box Testing (also known as Clear Box Testing). White box testing involves looking at the structure of the code. Since you know the internal structure of a system, tests can be conducted to ensure that the internal methods and operations perform according to the specification. Students must choose inputs to exercise paths through the code and determines the appropriate outputs. Good testing means your system is free of logical and run time errors.

For this part, you need to develop a test plan that includes test cases based upon the system design and implementation of your Hospital Management System.

- We expect around 10 unique and valid test cases for your system.
- Testing and evaluation mechanism and methods will be explained during Week 10 when we will cover "Debugging and Test Plan".
- Testing and evaluation will only be done when the 1st version of your software has been implemented.

All test tables should be submitted in PDF format

Format: All work should be submitted on Moodle as a single zip file. The zip file should contain the following:



Also, the zip file should be named using the following format:

StudetName_studentID.zip For example: OgertaElezaj_123456789.zip.

Marking Criteria:						
Table of A	Assessment 0 - 39%	Criteria and	Associated 50 - 59%	Grading Crit	eria 70 – 79%	80 –
	Fail	Third	2:2	2:1	First	100% First
Criterion 1	(Total weight 30%) - targeting LO 2 and 3					
Mark:30%	Significantly incomplete program. Does not compile and execute.	Program compiles and demonstrate only few basic features of the given specification.	Program demonstrates most of the basic features of the given specification	Program demonstrates all of the basic features of the specification and some other advanced features of the design.	Program demonstrates all of the basic features of the specification and some other advanced features of the design.	Program demonstrates all of the basic features of the specification and all other advanced features of the design.
Criterion	LO1 - Design solutions to programming problems					
3.A Mark: 10%	A basic but relevant attempt at understanding and expressing a possible internal design solution for the problem domain. Presented in text only, no attempt for diagrammatic presentation.	A reasonable and relevant attempt at understanding and expressing a possible internal design solution for the problem domain. Diagrammatic presentation attempted, possibly incomplete and inaccurate.	A good and relevant attempt at understanding and expressing a possible internal design solution for the problem domain. Diagrammatic presentation attempted. Possibly incomplete but accurate, or complete design attempted but inaccurate.		by clear documentation of the design.	An excellent expression of a possible internates design solution for the problem domain. Complete and accurate diagrammatic presentation accompanied by clear documentation of the design. Discusses the wider issues in the problem domain that may impact the proposed design.
Criterion	LO2 - Implement solutions in an imperative programming language by using comme programming tools (such as editors and interpreters).					
3.B Mark: 30%	Significantly incomplete program. Does not compile and execute.	Program compiles and demonstrate only few basic features of the design.	Program demonstrates most of the basic features of the design	Program demonstrates all of the basic features of the design and some other advanced features of the design.		Program demonstrate all the basic and advanced features of the design. In addition demonstrates some additional features relevant to the problem.
Criterion 3.C	LO3 Use common programming tools and techniques (e.g. editors, testing APIs and theories) to test and evaluate programs					
Mark: 10%	Little or no testing of the program. No rigour in	Weak testing that does not adequately		Adequate testing of all program	Excellent testing of all program	Excellent testing of all program features

Submission Details:

Format:

All work should be submitted on Moodle as a single zip file. The zip file should contain the following:

- o Completed software implementation checklist (Compulsory).
- Design documentation which includes two flow chart diagrams (to be submitted as PDF files)
- o All of your source code and associated project files.
- Testing and evaluation inclusive of test cases submitted as PDF files.

The zip file should be structured so that the location of its contents is clear and unambiguous. Please submit only one version of your work. Also, the zip file should be named using the following format StudetName studentID.zip

For example: ShadiBasurra_123456789.zip

PLEASE MAKE SURE THAT YOUR APPLICATION WILL WORK ON THE UNIVERSITY'S MACHINES. DO NOT RELY ON THE FACT THAT IT MAY WORK ON YOUR OWN LAPTOP/PC AND THEREFORE IT SHOULD WORK ELSEWHERE.

Regulations:

Re-sit marks are capped at 40%

Full academic regulations are available for download using the link provided above in the IMPORTANT STATEMENTS section

Late Penalties

• If you submit a <u>re-assessment</u> late then it will be deemed as a fail and returned to you unmarked.

Feedback:

Feedback on your submissions should be given electronically via Moodle. Marks and Feedback on your work will normally be provided within 20 working days of its submission deadline via Moodle.

Where to get help:

Help and support to complete the assessment will be provided during the followings:

- Assessment support sessions during teaching weeks

Students can get additional support from the library for searching for information and finding academic sources. See their iCity page for more information: http://libanswers.bcu.ac.uk/

The Centre for Academic Success offers 1:1 advice and feedback on academic writing, referencing, study skills and maths/statistics/computing. See their iCity page for more information: https://icity.bcu.ac.uk/celt/centre-for-academic-success

See also the My Assignment Planner tool: http://library.bcu.ac.uk/MAP2/freecalc-mail/

Fit to Submit:

Are you ready to submit your assignment – review this assignment brief and consider whether you have met the criteria. Use any checklists provided to ensure that you have done everything needed.

Use checklist provided on Moodle