

Programme Code : TU856
Module Code : CMPU2020
CRN: 22394

TECHNOLOGICAL UNIVERSITY DUBLIN

City Campus - Grangegorman

TU856 - BSc. Degree in Computer Science

Year 2

SEMESTER 2 EXAMINATIONS 2024/2025

CMPU2020 - Software Engineering 2

Internal Examiners:

Mr. Richard Lawlor
Dr. Paul Doyle

External Examiner:

Dr. Colm O'Riordan

Exam Duration:

2 hours

Instructions To Candidates:

Attempt four out of five questions. All questions carry equal marks.

Special Instructions /Handouts/ Materials Required: none

1. (a) Briefly describe and distinguish between the following types of software testing:

- unit
- integration
- functional

In your answer, make reference to white-box and black-box testing and mention who is responsible for writing the different levels of tests in a software development project.

(15 marks)

(b) What is the purpose of the Iterator design pattern?

Provide a class diagram and sequence diagram that illustrate the Iterator design pattern.

(10 marks)

2. You are required to do some object-oriented design for a standalone restaurant software system that mainly manages bookings. The restaurant software should be able to handle reservations, walk-in bookings, assigning tables to reservations and so on.

(a) As part of the design for the restaurant software it was decided to control access to the underlying functionality by creating a single instance of the control class *BookingSystem* and passing all requests through it.

What design pattern is implicit in this?

Provide some code fragments for the class *BookingSystem* showing how this design idea can be realised.

(6 marks)

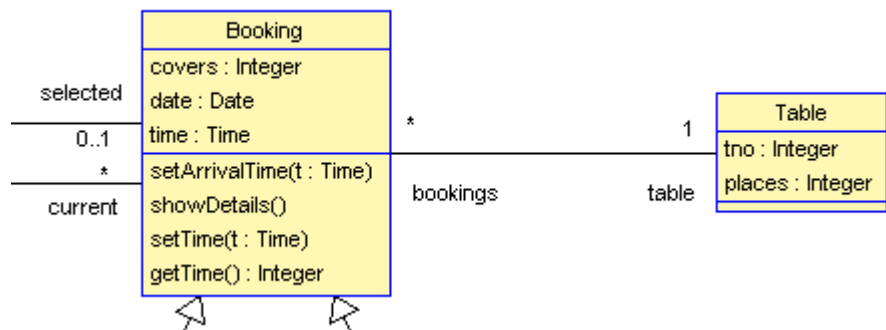
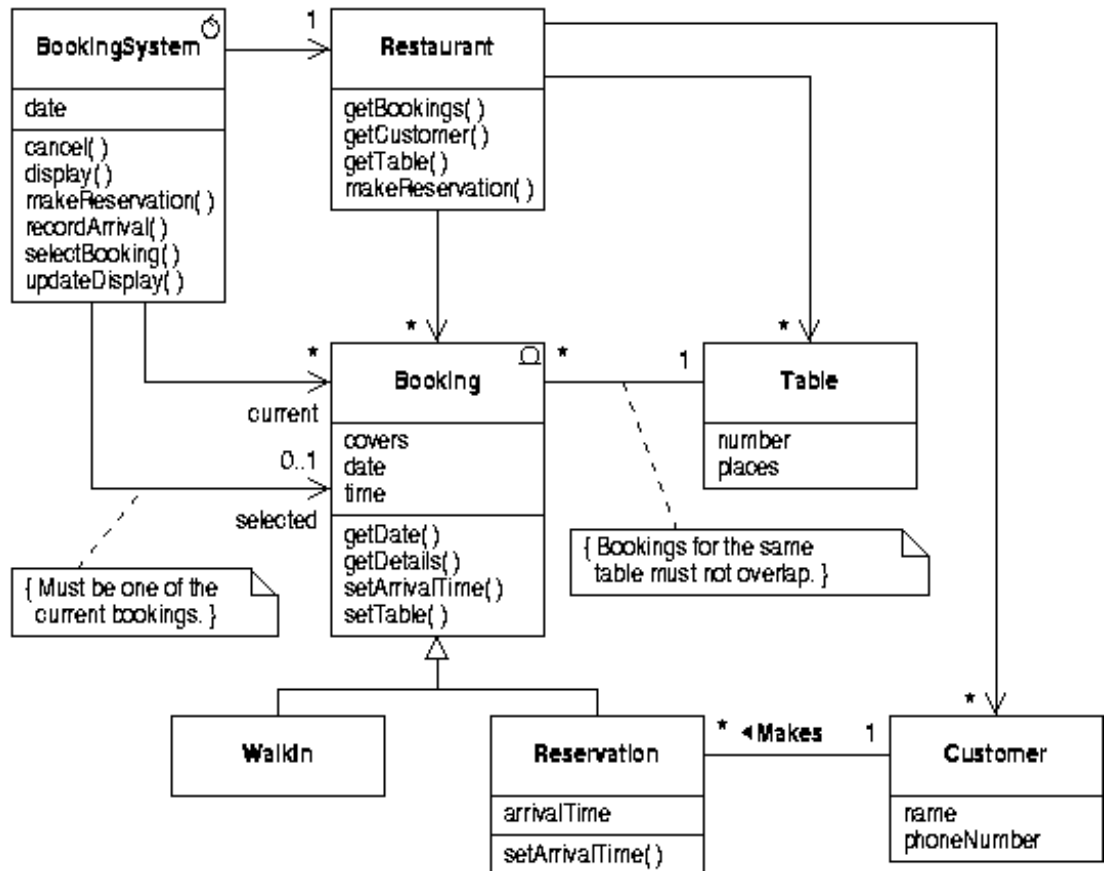
(b) Show and explain in writing, with the aid of a package/class diagram and a sequence diagram, how the Observer pattern could be incorporated into the design of the restaurant system to couple application code with user interface code.

(12 marks)

(c) Provide some Java code for the operation *notifyObservers()* in the class *BookingSystem* which partially shows how the observer design pattern works.

(7 marks)

- 3 (a) Draw a statemachine for the BookingSystem control class for the partial restaurant domain models shown below. Write the operation appropriate for each state transition and an appropriate guard condition for recordArrival() which states that the table capacity must be greater than or equal to the number of people in the booking.



(8 marks)

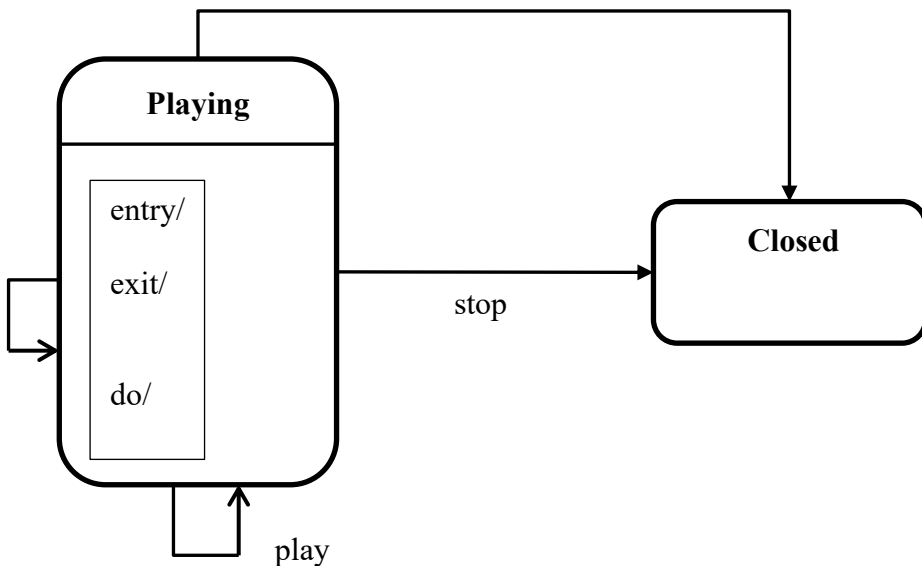
- (b) Draw sequence diagrams for the use-cases display() and recordArrival(). Is recordArrival() linked with or dependent on any other use-cases?

(10 marks)

- (c) Provide an OCL version of the two constraints shown above.

(7 marks)

4. (a) Explain what is meant by *Design by Contract* (DbC). Elaborate on how a contract is affected by subclassing/polymorphism. (9 marks)
- (b) Within the context of DbC, comment on benefits and obligations for both client code and provider code. Mention when exceptions might be appropriate. (6 marks)
- (c) Given the partial statechart below for a CD player showing two possible states and some transitions, copy it to your answer book and add entry and exit actions for the playing state that you deem appropriate. Also add an activity. Two completion transitions are also shown. For these add appropriate guard conditions and a transition action for one of them. (10 marks)



5. (a) Describe six of the key practices of the agile methodology XP.

(12 marks)

(b) Discuss the diagram below from the point of view: Anticipatory Design versus Refactoring.

(13 marks)

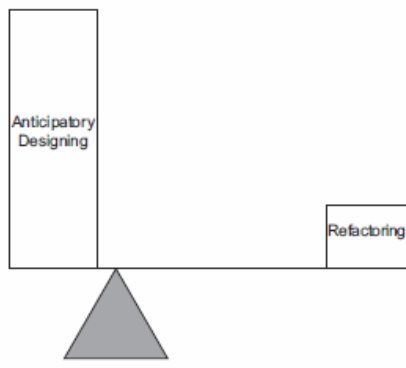


Figure 3 — Balancing design and refactoring, pre-internet.

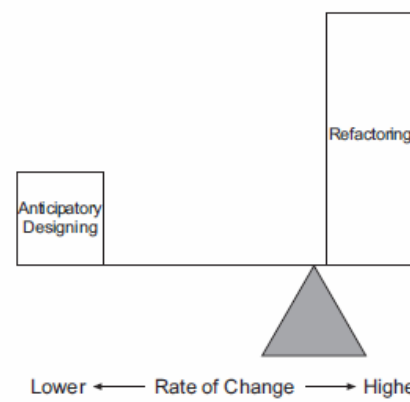


Figure 4 — Balancing design and refactoring today.