## ISLAMIC UNIVERSITY OF TECHNOLOGY (IUT) ORGANISATION OF ISLAMIC COOPERATION (OIC)

## Department of Computer Science and Engineering (CSE)

MID SEMESTER EXAMINATION

WINTER SEMESTER, 2017-2018

DURATION: 1 Hour 30 Minutes

FULL MARKS: 75

## CSE 4513: Software Engineering and Object Oriented Design

Programmable calculators are not allowed. Do not write anything on the question paper.

There are 4 (four) questions. Answer any 3 (three) of them.

Figures in the right margin indicate marks.

- Briefly describe waterfall model. When can waterfall process model be more productive 8+2 even over agile process models?
  - Event management has become a very lucrative business now a days as organizations and 7+8 individuals are outsourcing the management of their picnics, annual excursions, wedding receptions and miscellenious parties to event management companies. Suppose XYZ are running an event management business and they want a software to help them in their business. They told you about their business, now after hearing them:
    - i. Can you elaborate the use case for booking an event/ party with XYZ?
    - ii. Find out the domain classes and their basic relationships/ associations.
- What are the planning activities you can think you when you plan for a software solution? Two of the planning principles are:
  - 'Planning is iterative' and
  - 'Plan based on what you know'

Quote your experience in planning one of your projects and how you applied the two principles.

- b) Briefly describe how UML diagrams are used in agile process.
- Describe SCRUM agile development process. c)
- What is CRC? Quote a particular example of using CRC in any of your projects.
- 2+3d)
- Change is difficult and costly to accommodate in typical software process model. Why? How does the agile process model accommodate change then? Show the cost savings of agile process using a chart/graph.
  - Value Added Services (VAS) have become common in Cellular Data Network. Elaborate the b) VAS architecture?
  - Describe the following aggregration and composition relationship given in Figure 1. c)

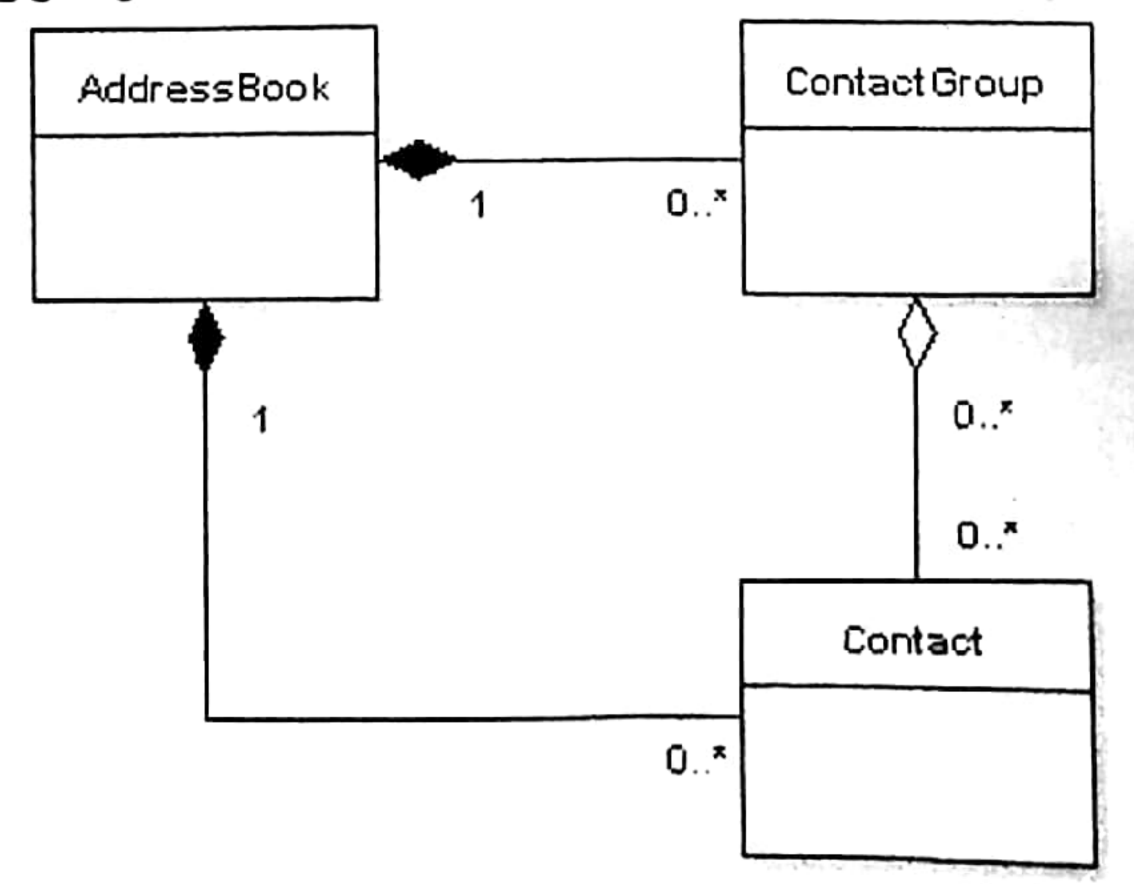


Figure 1.

What are Continuous Integration (CI) and Test Driven Development (TDD)? d)

- What is a Software Requirement Specification (SRS)? What are the elements of a SRS. Draw an activity/ swim lane diagram to withdraw money from an ATM machine.
- Noun becomes class and Verb becomes method. Discuss the analysis principle with a suitable example. Also discuss about the placement of the methods into the classes.