2 + 3

(CO2) (PO1)

(CO2) (PO2)

(CO3) (PO2)

(PO1)

10 (CO2) (PO2)

10 (CO2)

(PO1)

10

3 + 3 + 4

ISLAMIC UNIVERSITY OF TECHNOLOGY (IUT)

ORGANISATION OF ISLAMIC COOPERATION (OIC)
Department of Computer Science and Engineering (CSE)

SEMESTER FINAL EXAMINATION DURATION: 1 HOUR 30 MINUTES

SUMMER SEMESTER, 2021-2022 FULL MARKS: 150

SWE 4805: Software Verification and Validation

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

Answer **all** <u>6 (six)</u> questions. Figures in the right margin indicate full marks of questions whereas corresponding CO and PO are written within parentheses.

1. Consider the following scenario and answer the subsequent questions.

Suppose you are developing a new software system, SHEBA, for a hospital that allows doctors and nurses to manage patient information and appointments. The system needs to be reliable, secure, and user-friendly, as patient health and safety depend on its proper functioning.

- a) Define Software Verification and Validation. What are the aspects that motivate a practitioner to study software verification and validation?
- b) Describe the activities that you perform to develop SHEBA in verification and validation steps.
- c) Analyze the SHEBA software and which functionalities you test, considering black, white, and gray box testing. Justify.
- 2. a) How can model-based testing be used to verify and validate non-functional requirements, 2+3 such as performance and reliability? (CO2)
 - b) Describe three types of automated test case generation approaches, with their pros and cons.
 - c) Analyze the following myths of formal method and propose corresponding facts.
 - i. Formal methods replace the traditional engineering design methods.
 - ii. Formal methods are not used on real, large-scale software.
- 3. Consider the module of a big system written in C programming language shown in Code Snippet 1 and answer the subsequent questions.

```
int greatestNumber(int a, int b, int c, int d) {
   int result = a;
   if(!( a < b || a < c || a < d )) result = a;
   else if(!( b < c || b < d )) result = b;
   else if(!( c < d )) result = c;
   else result = d;
   return result;
}</pre>
```

Code Snippet 1: Finding the greatest number for Question 3.

a) Write a test plan having one (1) test case of each of the following criteria. In your test plan, only consider the input and its corresponding expected output.

(PO1)

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5 (CO1)

- i. Statement coverage
- ii. Decision/branch coverage
- iii. Condition coverage
- iv. Multiple condition
- v. Boundary Value Analysis
- b) Create three types of mutants considering the above code snippet and calculate the mutation score using your test plan.

(CO2) (PO1)

10

c) After performing the above testing, if you found some errors and change the code accordingly, what are the tests that you need to perform to verify and validate the given module as

10

well as the whole system?

(CO2) (PO2)

(PO2)

4. Consider the Alloy code shown in Code Snippet 2 and answer the subsequent questions.

```
1
   abstract sig FSObject {
       parent: lone Directory
2
3
4
   sig File extends FSObject{}
   sig Directory extends FSObject{
       entries: set Entry
6
7
8
   sig Entry {
9
       name: one Name,
       object: one FSObject
10
11
   sig Name {}
12
   one sig Root extends Directory {}{no parent}
13
```

Code Snippet 2: Alloy code of a file system for Question 4.

a) Describe the above code snippet in natural language. 5 (CO1) (PO1) b) Explain the following facts in natural language. 5×2 (CO2) i. File + Directory = FSObject (PO1) ii. all fs:Entry.object | fs in Directory => fs not in fs.^parent iii. FSObject = Root.*(entries.object) iv. all d: Directory | d not in d.^(object[entries]) V. all d: Directory, e1, e2: d.entries | e1 != e2 implies object[e1].parent != object[e2].parent && e1.name != e2.name

c) Analyze the following assertions independently and justify whether a counterexample is 5×2 found or not. Assume, all the facts mentioned in Question 4.b) are incorporated. (CO2)

```
i. Root.^(entries.object) = FSObject-Root
ii. all disj d1,d2:Directory| # (d1.entries & d2.entries) = 0
iii. all d:Directory, disj e1, e2:d.entries| e1.name !=e2.name
iv. one fs:FSObject | # fs.parent =0
V. all d:Directory, o: entries[d].object| o.parent = d
```

5. IUT maintains a system to maintain the examination routine. However, it is not properly verified and validated. The specification of the system are given below:

An exam comprises a collection of details, including the courses that will be conducted, the date on which it will be held, and information pertaining to seating arrangements. The seating arrangement contains three pieces of information: the student taking the exam, the room, and the assigned seat where the student will be seated for the exam. Every seat has a unique number. Rooms are identified by a unique room number, belong to an academic building, have a capacity, and have a set of labelled seats. Each room is configured in a manner where ten students can sit in a single row. A student is identified by a unique ID, belonging to a specific department, program, batch, current semester, and has taken some courses. A course is identified by a code and name, while a semester is associated with a program which has a list of offered courses. The department can be CSE, EEE, CEE, and MPE. Every department has some programs, where every program has some required courses. For example, CSE department has two programs, B.Sc. in CSE and B.Sc. in SWE.

Apart from these, there are the following constraints:

- all students must belong to a valid department and program for an exam.
- In the exam hall, students of every program can sit only for the courses that are assigned in their current semester.
- All students in an exam must fit in the room's capacity.
- No two programs of any department have the identical offered courses.
- In any given room, it is prohibited to seat two students of the same program of any department consecutively.

You are hired, and you are going to verify and validate the following statements:

- No student is assigned to two exams at the same day
- It is allowed to have 70% similarities of the offered courses of any two programs of the same department, but 30% for the different departments.
- For an assigned seat of a program's student, there is no any other students around him/her.
- Each room can only be occupied by students from a single batch.
- For any program, there must not any duplication of courses of different semesters.
- fields and facts.

a) Analyze the specification and constraints and write the signatures with their associated

b) Write the given statements as assertions to verify and validate in Alloy. Justify whether a counterexample is found or not for each one. Assume, all the facts, mentioned in Question (CO2) 5.a), are incorporated. (PO2)

5 + 10

(CO2) (PO2) 6. Consider the following specification and answer the subsequent questions.

Assume, a prototype of a virtual networking system that comprises nodes and messages. Each node possesses a distinctive name, IP address, port number, physical location, and status that indicates whether it is active, inactive, or suspicious. In this system, the status of the node is determined by the activity of the node. To facilitate easy monitoring and tracking of the prototype, three locations, namely Dhaka, Rajshahi, and Chattogram, have been predetermined. Any node within the system is capable of sending and receiving messages, with each message containing a designated source and destination node, timestamp, and a payload.

a) Analyze the specification and write the signatures with their associated fields and facts.

(CO1)

5

(PO1)

b) Write the following constraints in Alloy as fact, considering the signatures and fields that you have designed in Question 6.a).

 5×2 (CO2)

(PO1)

- i. In the network, all messages must have a valid source and destination address.
- ii. All messages must be sent between nodes within the same location.
- iii. Active nodes in the network must be able to send and receive messages.
- iv. Suspicious and inactive nodes in the network must not be able to send or receive messages.
- v. All nodes must be within a certain distance from at least one other node in the network.
- c) Write the following statements as assertions to verify and validate in Alloy. Justify whether 5×2 a counterexample is found or not for each one. Assume, all the facts, mentioned in Question (CO2) 6.b), are incorporated. (PO2)
 - i. All nodes must be able to send and receive messages.
 - ii. There are some messages whose source and destination nodes are the same.
 - iii. There may have some active nodes whose IP address, port, and location are not valid.
 - iv. All nodes with an inactive or suspicious status must not have a location.
 - v. All messages sent to a node in Rajshahi must have a timestamp between 1000 and 2000 with a "checksum: OKAY" payload.