

Friday, 19 May 2017 2.00 pm – 3.30 pm (Duration: 1 hour 30 minutes)

**DEGREES of MSc in Information Technology, MSc in Software Development** 

Assignment Project Exam Help
)

https://eduassistpro.github.io/
Add Answer All Ou
Add WeChat edu\_assist\_pro

This examination paper is worth a total of 60 marks

The use of a calculator is not permitted in this examination

## INSTRUCTIONS TO INVIGILATORS

Please collect all exam question papers and exam answer scripts and retain for school to collect. Candidates must not remove exam question papers.

1. This question is about design patterns and testing.

Scenario: You are developing software for a pollution monitoring device. The device measures the pollution level once daily, stores this value, and broadcasts the result to all of the pollution services that have subscribed to updates from the device.

a) What design pattern should be applied to represent the relationship between the **pollution monitoring device** and the **pollution services.** Please provide the name of the pattern and a description of the problem this pattern solves.

[6]

b) Give a UML class diagram for the proposed system. Ensure you include all the required methods and multiplicities.

[10]

c) The system needs to be tested to ensure that pollution services can subscribe and unsubscribe to updates from the pollution device. Write a JUnit test case that tests how pollution services can subscribe to updates.

[4]

## Assignment Project Exam Help

https://eduassistpro.github.io/

Add WeChat edu\_assist\_pro

CONTINUED OVERLEAF Page 1

2	This	nuestion	is ah	out so	ftware	architectures
۷.	11113	Juestion	เว ฉม	out so	llwuie	ui ciiilectui es

a) Model View Controller is a software architecture pattern. Give a graphical representation and a description of the role/responsibilities of the three components of this pattern.

[8]

b) Describe how Model View Controller supports software engineering design principles with three examples. For each example, provide a distinct design principle and give a brief description of how Model View Controller adheres to that design principle.

[6]

c) The Multilayer software architecture pattern is related to Model View Controller. Describe a key difference between these two patterns.

[2]

d) Procedural and sequental grown relation for the significant of the

[4]

https://eduassistpro.github.io/ Add WeChat edu\_assist\_pro

CONTINUED OVERLEAF Page 2

- 3. This question is about coupling and refactoring.
- a) Software designers should aim to reduce coupling where possible. What are two challenges of working with software that is highly coupled?

[4]

```
1
   public class Student {
2
         public int enrolledCredits;
3
         public string name;
4
         public string email;
5
         public boolean fullTime;
6
         public string address;
7
         public string advisor;
8
         public string degreeProgramme;
9
             Constructors and other methods...
10
11
12
13
   public class GlobalVs {
14
         public MAX CREDITS = 10;
         public MAX YEARS = 5;
15
16
17
18
   public class StudentController {
19
                  signments Projects Exam Help
20
21
               if (student.fullTime && students.credits < GlobalVs.MAX CREDITS ) {
22
23
24
                     https://eduassistpro.github.io/
25
26
27
                     String header = generateE
                     String (maillog prepare
28
                                       Jhat ed
29
30
                     String email = header
31
32
                     emailStudent (Student student, String email);
33
34
               } else {
35
36
                     String header = generateEmail();
                     String emailLog = prepareEmailLog("Unsuccessful Enrolment");
37
38
                     String signature = addEmailSignature();
39
                     String email = header . emailLog . signature;
40
41
                     emailStudent(Student student, String email);
42
43
               }
44
45
```

b) Review the partial code sample above. Identify four examples of coupling by providing the **type of coupling** present, a **description** of what the coupling is, and the **line numbers** where it is present in the code.

[12]

c) Select two of your examples from part b of this question and describe how you would reduce this kind of coupling.

[4]