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## Q1: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.

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- he relationship between the pollution monitoring device https://eduassistpro.githlease/provide the name of the pattern and a description of the problem thi lives.

  b) Give a UML class diagram for the proposed edu\_assist\_propulation include all the
- b) Give a **UML class diagram for the proposed** edu\_assisture you include all the required methods and multiplicities.
- 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.

a)

- Relationship should be implemented with the Observer pattern [ 1 mark]
- Solve the problem of how to create relationships between classes in different modules/subsystems [2 marks]
- So that objects can communicate with [2 marks]
- Without needing to know the class of each module in advance [1 mark].

b)

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- **Q2:**Software architectures
- 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.
- b) Describe how Model View Controller supports software engineering design principles with three examples in the Benjeck From the Benjeck From

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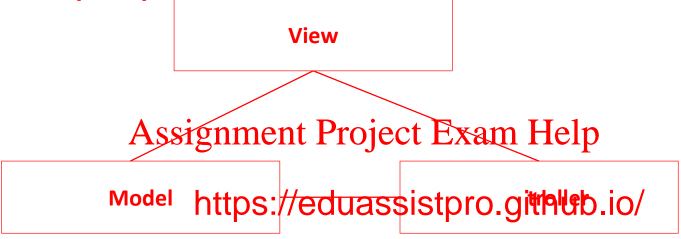
- c) The Multilayer software architecture pattern is related to Model View Controller. Describe a key difference between these two patterns
- d) Procedural and Sequential actions are a kind of cohesion. Describe how each type of action increases cohesion and identify the key difference between these two types of cohesion.

a) The Model is responsible for handling all the underlying data of the system [1 mark].

The View is responsible for provide the graphical user interface of the system [1 mark].

The Controller is responsible for handling the majority of the functionality of the system and/or interfacing

between the view and the model [1 mark].



 $\hbox{\begin{tabular}{l} \textbf{b)} Any one of [2 marks for each correct response]:} Add We Chat \end{tabular} assist\_pro$ 

Divide and Conquer: Three components can be developed independently

Increase Cohesion: Components have stronger layer cohesion when UI and control are separated.

Reduce Coupling: Communication channel between components are minimised.

Increase Reuse: View and controller make extensive use of reusable components

Design for Flexibility: UI can be easily changed out for other Views

Design for Testability: You can test the application separately from the UI

## c)

The multilayer architecture does not allow for bi-directional communication between layers, so can be thought of as a specialised or more "strict" version of MVC [2 marks].

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Procedural cohesion keeps together functions which are called one after another, but do not depend <a href="https://eduassistpro.gilhub.io/">https://eduassistpro.gilhub.io/</a>
Sequential cohesion keeps together meth are called on after another, where the input from one action ctly into the next [1 mark].

The key difference is that sequential cohesion depends on the input from methods in a sequence [2 marks].

Q3: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?

Assignment Project Exam Helpdentify four examples of coupling by providing the type of coupling present, a https://eduassistpro.githubinenumbers where it is present in the code.

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

b)

- Common Coupling [1 mark] using global variables [2 marks] – Lines 13-15 [1 mark]
- Stamp coupling [1 mark] when a class is passed as an argument [2 marks] Line
   20, 32 and 41 [1 mark]

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Control coupling [1 mark] when
 https://eduassistpro.githubajother method is controlled by flags [2 marks] – Lines 22 and 34 [1 mark]

Add WeChat edu\_assist\_prediction Coupling [1 mark] when a series of methods need to be called together repeatedly [2 marks] – Lines 27-30 and Line 36-39 [1 mark]

 Content coupling [1 mark] when internal component of one class is surreptitiously modified by another [2 marks] – Lines 2-8 and line 24 [1 mark]

- Common Coupling: Encapsulate any global values in classes that restrict access and editing of values [2 marks].
- Stamp Coupling: Reduce coupling by only passing data that is needed as opposed to whole classes [2 marks].
- Control Coupling: Use polymorphism to control behaviour, and remove Boolean flags [2 marks]. https://eduassistpro.github.io/
- Routine Coupling: Encapsulate repeat calls within a single method [2 marks]. Add WeChat edu\_assist\_pro
- Content Coupling: Set instance variables to private and use getters/setters [2 marks].