CS2103/T Practice Exam - Part 1 (Model Answers)

! You are strongly encouraged to attempt this exam via Examplify at least once before looking at these model answers. The password for the exam is Hello123.

This file is provided to you for convenience, because Examplify exam performance report (that you can access via https://examsoft.com) does not show images or give answers for short-answer questions.

O [p1.01] requirements: use cases (text)

? Which step in the following use case does something a well-written use case should **not** do? _____

System: PostIt (an online forum)
Use case: Post comment in a thread
Actor: user
Main success scenario:

1. User clicks the 'post' button.

2. PostIt requests for the comment details.

3. User enters the comment details.

4. PostIt requests for confirmation.

5. User confirms.

6. PostIt displays the updated discussion thread.
Use case ends

What's the problem? _____

A1:

O = 2

 \bigcirc

 \bigcirc

 $O \mid 5$

0 6

A2: Contains UI details.

O [p1.02] Design fundamentals	
?	Which of the following statements is incorrect?
	Why is it incorrect?
A1:	
0	Abstraction helps us deal with information overload. We can even use multiple levels of abstraction.
0	Loose coupling is better than tight coupling.
•	We can achieve zero coupling if we do a good job with the design.
0	High cohesion is better than low cohesion.
0	It is possible to improve both <i>coupling</i> and <i>cohesion</i> at the same time.
A2: It is not realistic to achieve zero coupling.	
1 Exa	iminer note: Different parts of the software need to work together in any non-trivial software.

C [p1.03] design: about models	
	hich is the incorrect statement about <i>models</i> (e.g., UML diagrams) used in software projects?
Wh	hy is it incorrect?
A1:	
О Мо	odels can be used as a tool to deal with complexity of software projects.
О	odels can be used for documenting software.
⊘ Mo	odels should be as detailed as possible.
O An	n architecture diagram is a model.
O As	sequence diagram is an abstraction.
A2: Model	Is should omit details not relevant to the purpose of the diagram.

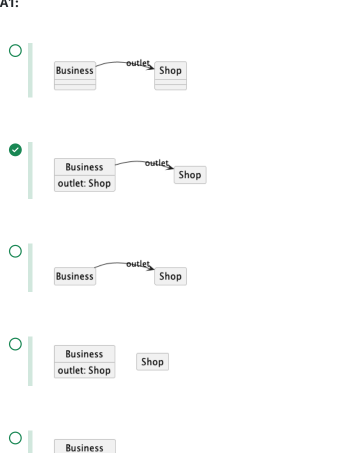
3 Examiner note: Models are used for dealing with complexity; adding too much detail will make the model more

complicated and harder to understand.

O [p1.04] UML: CD: attribute vs association

Which of these diagram is **not** equivalent to the others? _____ Why is it different? _____

A1:



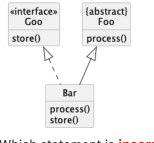
A2: The association is shown as both an attribute and a line.

outlet: Shop

1 Examiner note: An association can be shown as a line between the two classes or as an attribute in one of the classes (but not both).

O [p1.05] UML: CD: interpret diagram

? Consider the UML diagram below. Assume all methods are shown in the diagram and the Goo interface doesn't have any default method implementations.



Which statement is incorrect? _____

Why is it incorrect? _____

A1:

- O Bar class is overriding the process() method.
- Removing the process() method from the Bar class will not cause a compile error.
- Removing the store() method from the Bar class will cause a compile error.
- The code below causes a compile error because we cannot instantiate abstract classes.

 Foo foo = new Bar();

A2: Abstract classes can be used as a type.

☐ **[p1.06]** UML: OD to CD

?

[Select all that apply] This object diagram is compliant with which class diagrams?



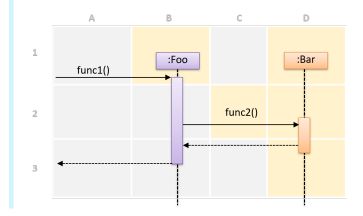






☐ [p1.07] UML: SD: detect notation errors

? [Select all that apply] Which cells contain notation errors?

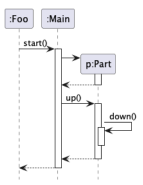


- □ B1
- □ C2
- □ D1
- ☑ D2
- ✓ D3

1 Examiner note: D2: activation bar starts before the method call arrives; D3: activation bar continues after the method call returns.

O [p1.08] UML: SD: Interpret notation

?



Which is the incorrect statement about the above diagram? _____

Why is it incorrect? _____

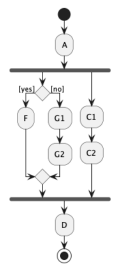
A1:

- The Main object is calling its own start() method.
- O The down() method belongs to the Part class.
- \bigcirc Only one object in the diagram has been given a name.
- O There were only two objects when this interaction started.
- O At least one constructor is involved in this interaction.

A2: The start() method is called by the Foo object.

☐ [p1.09] UML: AD: interpret forks and branches

?



[Select all that apply] Which sequences are allowed by this activity diagram?

- ☐ A C1 C2 D
- ☑ A C1 C2 F D
- ☑ A C1 C2 G1 G2 D
- ☑ A C1 F C2 D
- **1 Examiner note:** A C1 C2 D path cannot happen because both parallel paths need to be completed before D can be reached.

☐ [p1.10] code/design quality attributes	
?	[Select all that apply] Which of these are to be avoided/minimized?
	SLAP
	cohesion
	abstraction
	magic numbers
	coupling

☐ [p1.11] Java: coding standard

[Select all that apply] Which three lines in the following code have **coding standard violations** (not general code quality improvements), as per the coding standard using in the module?

You may ignore any violations related to indentation, or spacing around operators.

```
1  /*
2  * Print the given string with the prefix ">".
3  *
4  * @param abcd String to be printed.
5  */
6  public void printWithPrefix(String abcd) {
7    if(abcd.length() > 3)
8        print(">" + abcd);
9  }
```

- □ 4
- □ 6
- □ 8
- ☑ 1
- ☑ 2
- ☑ 7

③ Examiner note: 1: should be /**; 2: should be Prints; 7: missing { ; abcd doesn't seem like a good name, but it is not a coding standard violation

O [p1.12] implementation: refactoring	
?	Given below are some changes Tom did to his code. Which one is not a <i>refactoring</i> ?
	Why is it not a refactoring?
A1:	
0	Tom merges the Greet class and the Prompt class into one bigger class.
0	Tom finds that the variable name find is misleading. He changes it to isFound.
0	Tom thinks the add() function is too long. He applies the SLAP technique to it.
•	Tom finds the sort() function doesn't work when the list is empty. He adds an exception to handle that case.
0	Tom removes braces around an if block because there is only one statement in the block.

A2: It changes the behavior.

O [p1.13] Java: JUnit keywords	
?	Which of these Java keywords or method calls is not likely to be in the UI class of your software? Why not?
A1:	
0	assert
Ø	assertEquals
0	catch
0	instanceof
0	throw
0	throws

A2: This is a JUnit method; should only be used in test classes.

O [p1.14] testing: types, test case design	
?	Which of these is most likely to be <i>glass-box</i> testing?
	Why?
A1:	
0	system testing
0	acceptance testing
0	alpha testing
0	beta testing
•	unit testing
A2: O	nly unit testing is done by developers.
3 Exa	miner note: As glass-box testing requires the knowledge of code, it needs to be done by developers.

O [p1.15] PM: statements about rcs	
? W	/hich of the following statements is incorrect?
W	/hy is it incorrect?
A1:	
	Git repository can <i>pull</i> from one remote repository and <i>push</i> to a different remote repository, provided Il repos involved have a shared history.
	Then you <i>push</i> code to your <i>fork</i> , any open PRs created from relevant branches of it get updated with the steet code.
O∥ Gi	itHub is an online service that offers Git features and more.
○	is possible to edit the commit message of a past commit.
⊘ Fo	orking creates a local copy of a repository.
A2: Cloni	ing (not forking) a remote repo creates a local copy.

O [p1.16] PM: statements about rcs		
	Which of the following statements is incorrect ? Why is it incorrect?	
A1:		
0 1	An architecture diagram can use emoji symbols to represent components of a system.	
0	The <i>n-tier</i> architectural style is also known as the <i>layered</i> architectural style.	
0	The MVC pattern is an example of the Separation of Concerns principle being applied.	
0 0	GitHub Actions plays the role of a continuous integration tool.	
② 1	High-level <i>user stori</i> es that cover bigger functionalities are called <i>legends</i> .	
A2: They are called epics or themes.		