



Quiz Submissions - Quiz 03 - UML and Assignment 1

Philip Mogbock (username: mogb0002)

Attempt 1

Written: Jun 7, 2020 1:38 PM - Jun 7, 2020 1:45 PM

Submission View

Released: Jun 5, 2020 1:41 AM

Question 1

1 / 1 point

Match the Names to Arrows of Class Diagrams

__3__ composition

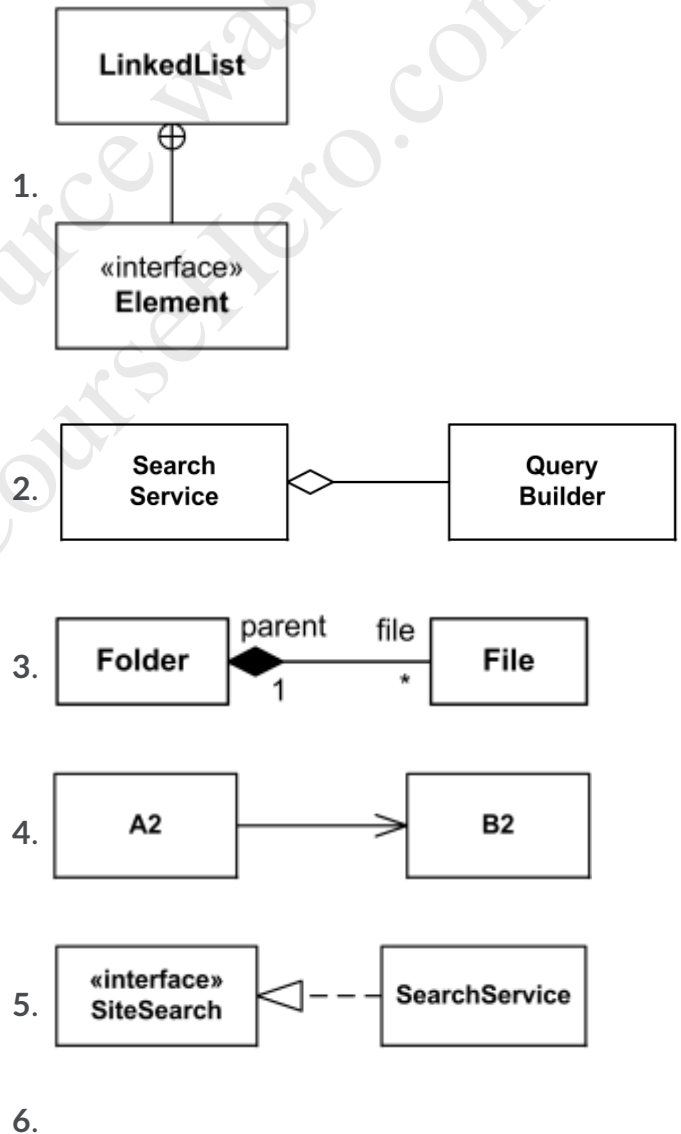
__6__ Extend

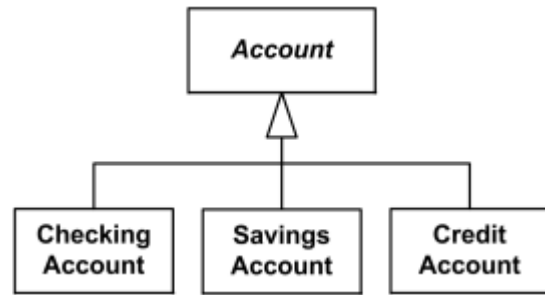
__4__ Association

__1__ Nested Class

__5__ Implement

__2__ Aggregation



**Question 2****1 / 1 point**

In the UML, public visibility is indicated by placing a _____ before an operation or an attribute, whereas a _____ indicates private visibility.

- letter p, letter n.
- letter n, letter p.
- plus sign (+), minus sign (-).
- minus sign (-), plus sign (+).

Question 3**1 / 1 point**

It is a UML convention to denote the name of an abstract class in _____.

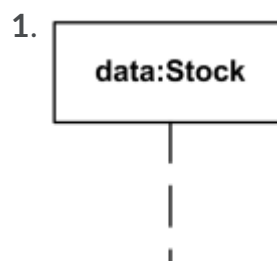
- there is no convention of the UML to denote abstract classes—they are listed just as any other class.
- italics.
- bold.
- a diamond.

Question 4**1 / 1 point**

Match each image to its definition?

--6-- an anonymous message send out from one life line to unknown locations.

--5-- a message call and its return. a method called and results returned



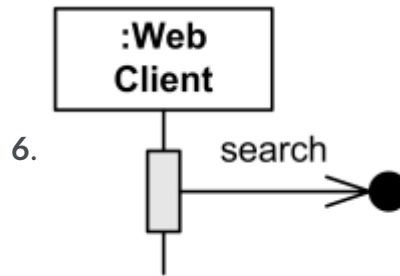
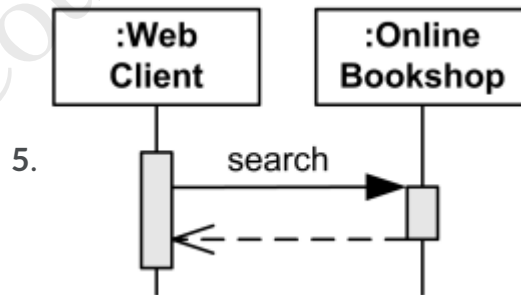
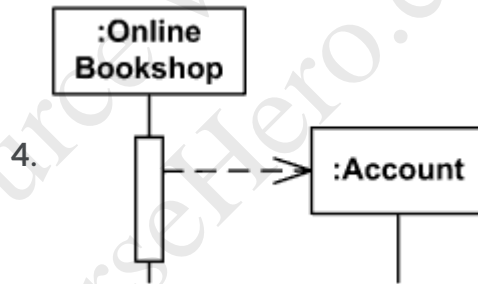
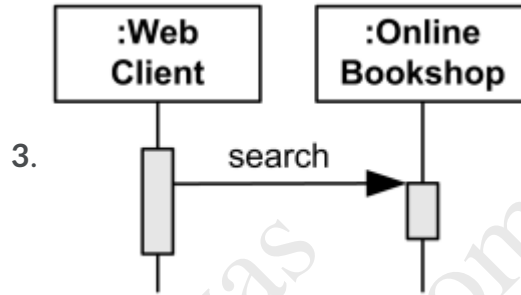
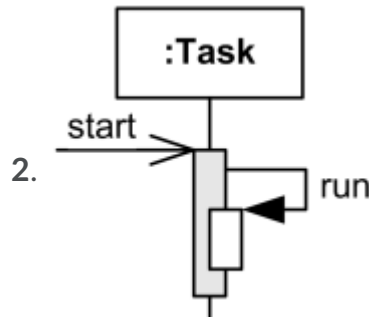
--2-- a self call, a message that is called on the same object lifeline.

--7-- an anonymous message received from an unknown locations.

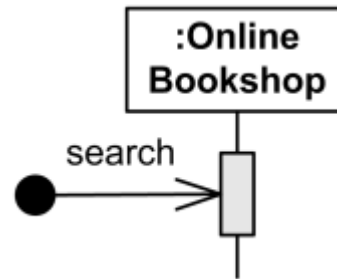
--3-- a single message call only. message call is just a method call from one object lifeline to next lifeline.

--1-- just an object and its lifeline

--4-- create a new instance of an object lifeline.



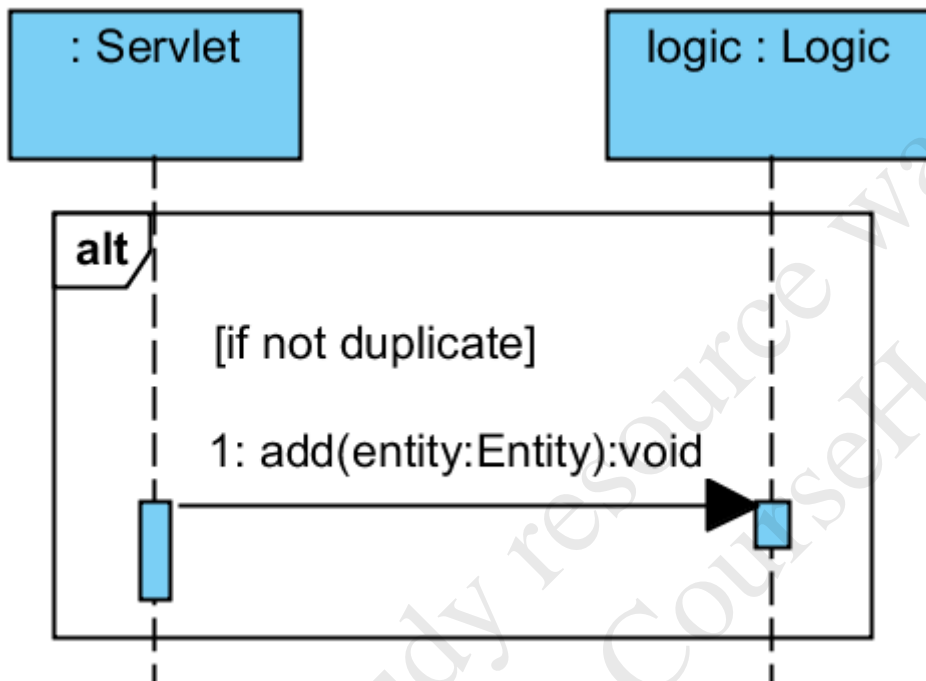
7.



Question 5

1 / 1 point

Which one of the pseudo codes below match the diagram?

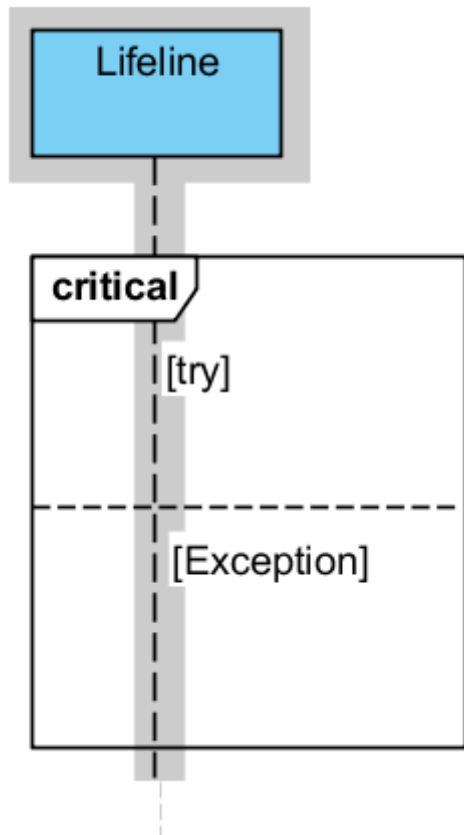


- a) all true
- b) if not duplicated
call method add
else
errorMessage = "duplicate"
- c) if not duplicated
call method add

Question 6

1 / 1 point

What is the diagram below?



- a) lambda
- b) try and catch block
- c) if condition
- d) loop

Attempt Score:6 / 6

Overall Grade (highest attempt):6 / 6

Done

This study resource was shared via CourseHero.com