

Spring 2024

Assignments

Discussions

Grades

People

<u>Pages</u>

Syllabus

Quizzes

Modules

Chat

BigBlueButton

Collaborations

Follett Discover

Gradescope

3

Home



Dashboard









Follett Discover

?











## Quiz1

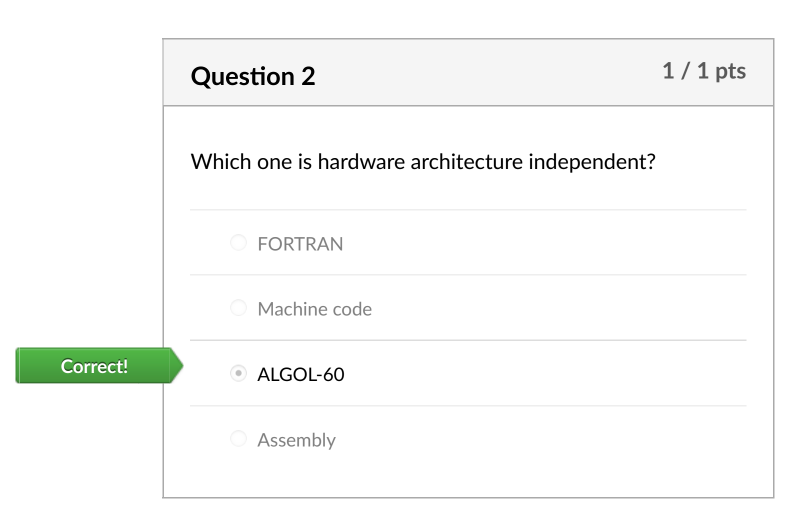
**Due** Jan 22 at 11:59pm **Questions** 5 Points 8 Available Jan 17 at 12am - Jan 22 at 11:59pm Time Limit 10 Minutes

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	6 minutes	8 out of 8

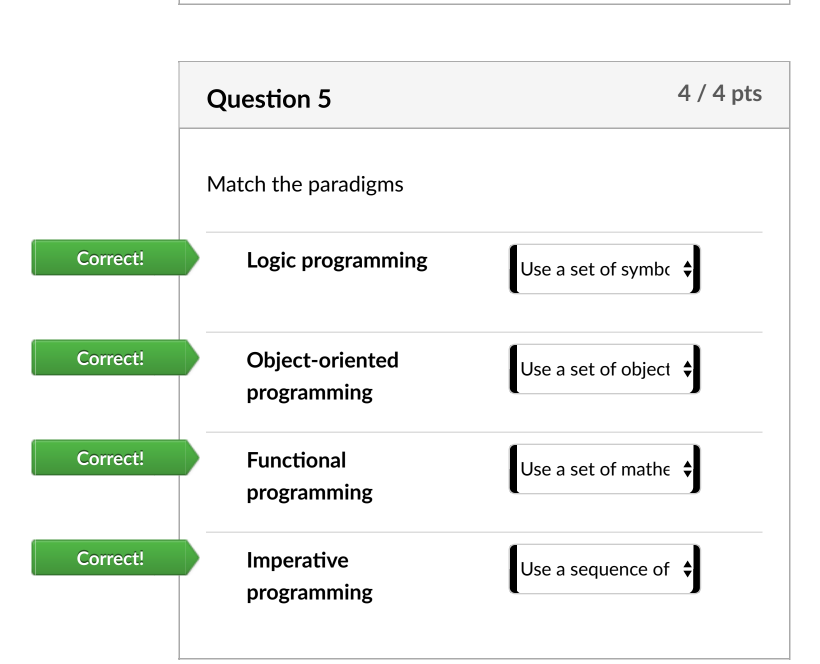
Score for this quiz: 8 out of 8 Submitted Jan 22 at 3:51pm This attempt took 6 minutes.

	Question 1	1 / 1 pts	
	Until mid 1940s how did we communicate with a computer?		
	By programming in a language like FORTRAN		
	By giving instructions as Assembly code		
Correct!	By manually reconfiguring the hardware		
	By giving instructions as binary machine code		



	Question 3 1/1	pts	
	Which tool translates Assembly code to machine code?		
	O Compiler		
	<ul><li>Linker</li></ul>		
Correct!	Assembler		
	O Disassebler		

	Question 4 1/1 pts		
	What does a linker do?		
	Runs the memory-loaded program		
Correct!	Collects several object programs into a single standalone piece of code		
	Translates a high-level program into assembly code		
	Links Assembly code to its input in memory		



Quiz Score: 8 out of 8

Next ▶

◆ Previous

**Submission Details:** 

6 minutes Time: **Current Score:** 8 out of 8 **Kept Score:** 8 out of 8