Account

Spring 2024

Assignments

Discussions

<u>Grades</u>

People

Pages

Syllabus

Quizzes

Modules

Chat

BigBlueButton

Collaborations

Follett Discover

Gradescope

20

Home

(B) Dashboard

Courses

Groups Calendar

Inbox History

Follett

Discover ? Help Student Resources

Library Refer a Student

Blueprint

Syllabus

Quiz10

Due Feb 26 at 12pm

Points 9 **Questions** 9

Available Feb 21 at 12am - Feb 26 at 12pm Time Limit 9 Minutes

Attempt History Attempt

	Attempt	Time	Score	
LATEST	Attempt 1	9 minutes	9 out of 9	

Submission Details:

Current Score:

Kept Score:

Time:

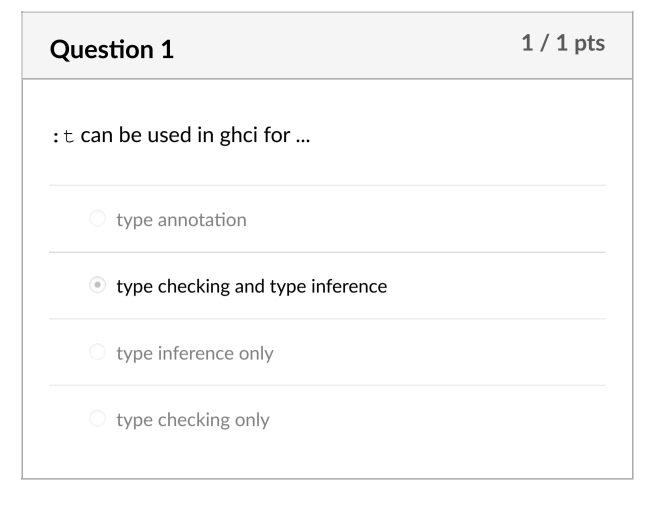
9 minutes

9 out of 9

9 out of 9

① Correct answers will be available on Feb 26 at 2pm.

Score for this quiz: 9 out of 9 Submitted Feb 25 at 11:10pm This attempt took 9 minutes.



Question 2	1 / 1 pts
A function receives two integers and returns a c Haskell. What is its type?	haracter in
○ [Int] -> Char	
O Int^2 -> Char	
Int -> Char	
Int -> Int -> Char	

Question 3	1 / 1 pts
A function receives a list of strings and returns a strings in Haskell. Which one is <u>not</u> this function	
[[Char]] -> [String]	
○ [String] -> [String]	
[Char] -> [String]	
[[Char]] -> [[Char]]	

Question 4	1 / 1 pts
When dealing with very large natural num preferred to use which numerical type in I	
O Double	
O Int	
○ Float	
Integer	

1 / 1 pts
an be serialized

oe should be an
•

Question 7	1 / 1 pts
Functions with non-exhaustive pattern mpermitted in Haskell.	natches are not
O True	
False	

When pattern matching on lists, there are or empty list [], and the first item concatenated	•
the list (x:xs).	to the rest of
O True	
False	

Question 9	1 / 1 pts
How can we raise an exception in Haskell was "Invalid Input"?	with message
O throw "Invalid Input"	
exception "Invalid Input"	
o raise "Invalid Input"	
error "Invalid Input"	

Quiz Score: 9 out of 9