Quiz2

Due Mar 29 at 5:56pm **Points** 5 **Questions** 5

Available Mar 29 at 5:46pm - Mar 29 at 5:56pm 10 minutes

Time Limit 6 Minutes

This quiz was locked Mar 29 at 5:56pm.

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	6 minutes	1 out of 5

(!) Correct answers are hidden.

Score for this quiz: **1** out of 5 Submitted Mar 29 at 5:56pm This attempt took 6 minutes.

Incorrect	Question 1	0 / 1 pts
	Which instantiation is good? generic type T is private;	
	with function "+"(x,y: T) return T is <>; funtion FG(a,b: T) return T;	
	function f is new FG(Float,"+"); function g is new FG(Integer);	
	none	
	both	
	second	
	first	

Question 2	1 / 1 pts
Which one is true in case of a limited type?	
 equality can not be overloaded 	
ono assignment can be done	
equality check and assignment is not allowed	
types can not be limited	

Incorrect	Question 3	0 / 1 pts
	What are generics used for?	
	parallel programming	
	code termination	
	code parameterization	
	less types writing	

Incorrect Question 4 0 / 1 pts

Which statement is right:

- 1. in a package specification, you can declare programming unit bodies.
- 2. in a package you cannot have children packages.

none	
both	
○ first	
second	

Incorrect	Question 5	0 / 1 pts
	Which is not an advantage of declare begin end structure?	
	save memory for storing large data	
	hiding same name global variables	
	creating different scopes for variables	
	creating parameterized subprograms	

Quiz Score: 1 out of 5