```
Início quinta, 27 de outubro de 2022 às 17:14
           Estado
                   Prova submetida
          Data de quinta, 27 de outubro de 2022 às 17:33
       submissão:
     Tempo gasto 19 minutos 5 segundos
             Nota 4,75 de um máximo de 6,00 (79%)
Pergunta 1
                    Correta
                            Pontuou 0,500 de 0,500
 What is the type of the following function?
 orderedPair (a, b)
   | a <= b = (a, b)
   | otherwise = (b, a)
  a. (Num a, Num b) => (a, b) -> (b, a)
   b. (Ord a) => (a, a) -> (a, a)
  Oc. (Num a, Num b) => (a, b) -> (a, b)
  \bigcirc d. (Ord a, Ord b) => (a, b) -> (b, a)
  e. (Num a, Ord a, Num b, Ord b) => (a, b) -> (b, a)
Pergunta 2
                    Correta Pontuou 0,500 de 0,500
 What is the result of the following expression?
 (length . (filter (> 0))) [1, 2, -3, 4, -5]
  a.
  O b. The evaluation of the expression produces an error.
  © c. 3
  O d. 1
  O e. 2
Pergunta 3
                    Correta Pontuou 0,500 de 0,500
 What is the type of the following expression?
 [(++) [], map (+1)]
  a. [[a] -> [a]]
  ○ b. (Num a) => [a]
  Oc. (Num a, Num b) => [[a] -> [b]]
  d. [[a] -> [b]]
    e.   (Num a) => [[a] -> [a]]
```

What is the type of the following function?			
fun (x, y, _) = (y, x, y) fun (_, y, x) = (y, x, y)			
(a, a, a) -> (a, a, a)			
○ b. (a, b, c) -> (a, b, c)			
○ d. (a, b, c) -> (d, e, f)			
○ e. (a, a, a) -> (b, b, b)			
Pergunta 5 Correta Pontuou 0,500 de 0,500			
What is the result of the following expression?			
[(a, b) a <- "abc", b <- [1, 2], a <= 'd']			
O a. [('a',1), ('b',1), ('c',1), ('a',2), ('b',2), ('c',2)]			
oc. The evaluation of the expression produces an error.			
Od. [('a',1), ('b',1), ('c',1)]			
O e. [1]			
Pergunta 6 correta Pontuou 0,500 de 0,500			
What is the result of the following expression?			
foldl (/) 200 [1, 2, 4]			
O a. 50.0			
b. The evaluation of the expression produces an error.			
© c. 25.0			
O d. 100.0			
O e. 1.0e-2			

Pergunta 4 Correta Pontuou 0,500 de 0,500

Pergunta 7 correta Pontuou 0,500 de 0,500	
Which of the following Prelude functions does NOT necessarily return a list?	
O a. (++)	
O b. (:)	
O c. zip	
O d. init	
<pre> e. (!!) </pre>	~
Pergunta 8 correta Pontuou 0,500 de 0,500	
Consider the three following statements about the "type" and "data" keywords.	
A - "type" does not allow the use of type variables, unlike "data".	
B - "type" does not allow recursive type definitions.	
C - It is possible to define an instance of Eq using "data".	
Which statements are correct?	
a. Only B and C.	~
○ b. Only A and B.	
○ c. Only A and C.	
○ d. Only B.	
○ e. A, B and C.	
Pergunta 9 Incorreta Pontuou -0,125 de 0,500	
Among the types Maybe, State and IO, which of them are monads?	
a. Maybe, State and IO.	
b. Only Maybe and IO.	×
o c. Only State and IO.	
Od. Only IO.	
e. None of these types is a monad.	

Pergunta 10

Correta Pontuou 0,500 de 0,500

What is the correct type of the following function?

howdy i	/ name = putStrLn ("howdy " ++ name ++ "!")	
a.	a. String -> IO ()	~
O b.	O. String -> String	
O c.	IO ()	
O d.	d. IO (String)	
О e.	String -> IO (String)	

Pergunta 11

Incorreta Pontuou -0,125 de 0,500

Haskell has lazy evaluation, which allows for ...

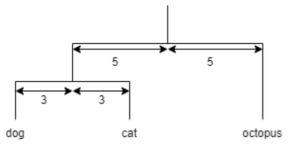
- a. the automatic inference of the functions' type.
- o b. the optimization of the memory consumption of a program, in exchange for an increased execution time.
- o. the definition of polymorphic functions.
- O d. certain computations with infinite data structures to be finite.
- e. the definition of higher-order functions.

Pergunta 12 corre

Correta Pontuou 0,500 de 0,500

Consider a dendrogram as a binary tree where each path leads to a string. Each non-leaf node of the dendrogram specifies the horizontal distance from the father node to each of the two child nodes. A father node is always at an equal horizontal distance from both its children.

Example of a dendrogram:



What is the most correct definition of the Dendrogram type?

a. data Dendrogram = Leaf String | Node Int Int Dendrogram

b. (Integral a) ⇒ data Dendrogram = Leaf (String, a) | Node Dendrogram Dendrogram

c. data Dendrogram = Leaf (String, Int) | Node Dendrogram Dendrogram

d. (Integral a) ⇒ data Dendrogram = Leaf String | Node Dendrogram a a Dendrogram

e. data Dendrogram = Leaf String | Node Dendrogram Int Dendrogram

