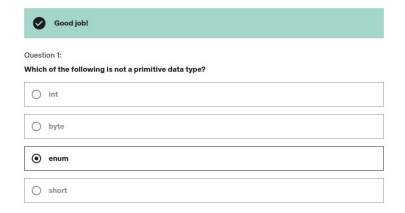
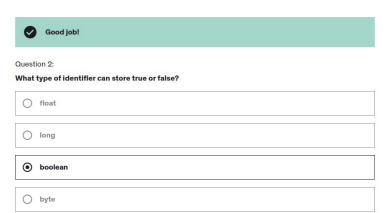
Which of the following is not a primitive data type?
int
byte
enum
short
Question 2:
What type of identifier can store true or false?
float
long
boolean
byte
Question 3:
Which of the following is largest integer data type?
int •
long int
long
large
Question 4:
Which of the following can't be assigned to float data type?
Decimal value
Character •
Integer number
Double value
Question 5:

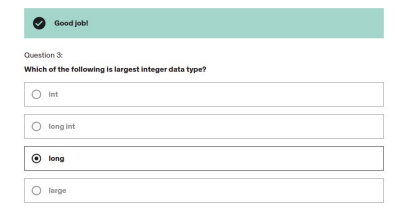
•	What is size of double in Java Programming?
•	6
•	4
•	8
•	2
	Question 6:
	Which of the following rules must be followed when naming variables?
•	Variable names cannot start with numbers
•	No spaces or symbols in variable names, variable names cannot start with numbers, variable names can only contain letters, numbers, and the underscore ( $\_$ , $\$$ ) symbol
•	Variable names can only contain letters, numbers, and the underscore ( _ ) symbol
	Question 7:
	What kind of data will this variable store - char fName;
•	A single character
•	Numeric
•	true/false value
•	Text string
	Question 8:
•	What is the range of data type short in Java?
•	-2147483648 to 2147483647
•	-128 to 127
•	-32768 to 32767
-	None of the mentioned



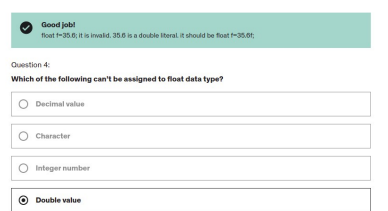
Question 1 of 8



Next > ♣ ਸ਼<sup>⊭</sup>



Question 3 of 8

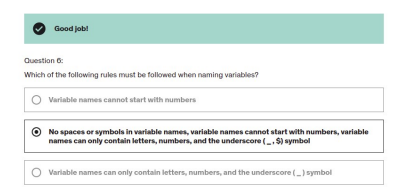


Next > 🗘 🛪 🕹



<b>②</b>	Good job!		
Question 5: What is size of double in Java Programming?			
0	6		
0	4		
•	8		
0	2		

Question 5 of 8



Question 6 of 8



Question 7 of 8



Next → 🗘 🦼



## Great job! You are ready to move on to the next lecture.

You got 7 out of 8 correct.

## ✓ What you know ⑥

Which of the following is not a primitive data type?

What type of identifier can store true or false?

Which of the following is largest integer data type?

What is size of double in Java Programming?

Which of the following rules must be followed when naming variables?

What kind of data will this variable store - char fName;

What is the range of data type short in Java?

## × What you should review

Which of the following can't be assigned to float data type?

Retry quiz Continue



