



## COMP2014 (Spring 2021) Object Oriented Programming

Final Exam (50%) ...

Part A: Multiple Choice Questions

Take Test: Trial Final Examination: Part A

## Take Test: Trial Final Examination: Part A

## Test Information

Description

## ❖ Question Completion Status:

Multiple Attempts Not allowed. This test can only be taken once.

Force Completion This test can be saved and resumed later.

Your answers are saved automatically.

 Moving to another question will save this response.

&lt;&lt; &lt; Question 6 of 15 &gt; &gt;&gt;

## Question 6

2 points

Saved

How do `struct` and `class` in C++ differ?

- ☐ `struct` by default hides every member whereas `class` does not.
- ☒ In `struct`, data members and member functions are public by default whereas, in `class`, they are private by default.
- ☐ In `struct`, data members and member functions are private by default whereas, in `class`, they are public by default.
- ☐ `struct` cannot have private members whereas `class` can have.

 Moving to another question will save this response.

&lt;&lt; &lt; Question 6 of 15 &gt; &gt;&gt;