## Flash Quiz 4 Questions

CSE 232 (Introduction to Programming II)

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- 1. What does an uncaught exception cause?
  - (a) Runtime error
  - (b) Compile time error
  - (c) Syntax error
  - (d) Undefined behavior
  - (e) None of the choices
- 2. What is equivalent to ptr->size();?

```
(a) ptr.size();
```

- (b) \*ptr->size();
- (c) \*ptr.size();
- (d) (\*ptr).size();
- (e) (a) and (b)
- (f) (c) and (d)
- 3. What is the correct way to declare using the new operator?

```
(a) int *x = new int{0};
```

- (b) int  $*x = new int{};$
- (c) int \*x = new int;
- (d) All of the choices
- 4. Your program consists of the following files:

```
main.cpp
driver.cpp
driver.h
tests.cpp
tests.h
```

What would your command be after g++ -Wall -std=c++20 to compile your program?

- $\begin{array}{c} (a) \ \, \text{main.cpp driver.cpp driver.h} \\ \text{ tests.cpp tests.h} \end{array}$
- (b) main.cpp driver.cpp tests.cpp
- (c) main.cpp driver.h tests.h
- (d) main.cpp

- 5. What does the command abc > def do when executed at the command line?
  - (a) Returns true if the variable abc is strictly greater than the variable def, otherwise false
  - (b) Redirects the output from abc to the file def
  - (c) Executes the program abc, followed by the program def
  - (d) Checks if the file size of abc is strictly greater than the file size of def
  - (e) Waits for additional command
- 6. What is the correct way of including a header file myheader that you wrote?
  - (a) #include <myheader.h>
  - (b) #include "myheader.h"
  - (c) #include myheader.h
  - (d) (a) and (b)
  - (e) (b) and (c)
- 7. Why are header files not compiled?
  - (a) Any file ending with .h will be rejected by the compiler
  - (b) Header guards prevent headers from being compiled
  - (c) Headers are already included where needed by implementation files
  - (d) Compiling headers would expose private information
  - (e) All of the choices

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- 8. What does the command ./a.out < a.txt > b.txt do when executed at the command line?
  - (a) It redirects contents of a.txt to be the input for a.out, and redirects the output from a.out into b.txt
  - (b) It compares the exit code from a.out to the exit code from a.txt (less than) and b.txt (greater than)
  - (c) It compares the sizes of the files of a.out to a.txt (less than) and b.txt (greater than)
  - (d) It runs a.out, then runs a.txt, then runs b.txt.
  - (e) This is an invalid command
- 9. What can happen if you fail to use header guards?
  - (a) Type errors, as the function definitions do not have access to their declarations
  - (b) Runtime errors, as exceptions will be raised when a function is called
  - (c) Compile time errors, as headers can't be compiled without header guards
  - (d) Redeclaration errors if the header file is included multiple times
- 10. What command should be executed at command line to give the contents of the file stuff.txt as input to a.out?
  - (a) ./a.out > stuff.txt
  - (b) ./a.out < stuff.txt
  - (c) ./a.out | stuff.txt
  - (d) ./a.out -output stuff.txt

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