


You are taking "QUIZ 01" as timed. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam".

[End My Exam](#)**0:15:47** [Course](#) > [QUIZ F...](#) > [QUIZ 01](#) > CSE 420...

## CSE 420 QUIZ 1 (MCQ BASED) QUESTIONS

### Select the correct answer

1 point possible (graded, results hidden)

Which of the following statement is true


- ☐ a. Lexical analyzer does not generate token for white spaces
- ☐ b. Lexical analyzer does not have regular expressions for white spaces
- ☐ c. Lexical analyzer does not generate token for comments
- ☒ d. a and c

[Submit](#)

You have used 1 of 1 attempt

 Answer submitted.


You are taking "QUIZ 01" as timed. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam".

[End My Exam](#)**0:15:47** 

- ☒ a. File Inclusion
- ☐ b. Calling functions
- ☐ c. Defining variables
- ☐ d. Reduce number of lines in a code

[Submit](#)

You have used 1 of 1 attempt

 Answer submitted.

## Select the correct answer

1 point possible (graded, results hidden)


Which of the following is not a lexeme in java?

- ☐ a. If
- ☐ b. Scanner
- ☐ c. ;
- ☒ d. #

[Submit](#)

You have used 1 of 1 attempt

You are taking "QUIZ 01" as timed. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam".

[End My Exam](#)**0:15:47** 


### Select the correct answer

1 point possible (graded, results hidden)

Which of the following languages does not use an interpreter?

☐ a. Python☐ b. Ruby☒ c. C++☐ d. Perl[Submit](#)

You have used 1 of 1 attempt

 Answer submitted.


### Select the correct answer

1 point possible (graded, results hidden)

Which of the following is not a language processor?

☐ a. Preprocessor☒ b. Processor☐ c. Interpreter☐ d. Compiler

You are taking "QUIZ 01" as timed. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam".

[End My Exam](#)**0:15:47** 

## Select the correct answer

1 point possible (graded, results hidden)

Which of the following isn't a phase of a compiler?

☐ a. Syntax Analysis


☐ b. Three address code generation

☐ c. Assembly Code generation

☒ d. Code analysis

Submit

You have used 1 of 1 attempt

 Answer submitted.

## Select the correct answer

1 point possible (graded, results hidden)


Which of the following statement is true:

☐ a. Compilers are slower than interpreters

☐ b. Interpreters convert source code to assembly code

☒ c. Compiler phases can be broadly classified into analysis and synthesis parts

You are taking "QUIZ 01" as timed. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam".

[End My Exam](#)**0:15:47** [Submit](#)

You have used 1 of 1 attempt

**i** Answer submitted.

## Select the correct answer

1 point possible (graded, results hidden)

Whether the string 'abbbc' is accepted by the regular expression "a b | b \* c" ?

☐ a. Yes

☒ b. No

[Submit](#)

You have used 1 of 1 attempt

**i** Answer submitted.

## Select the correct answer

1 point possible (graded, results hidden)


Lexical Analyzer is also known as:

☐ a. Scanner


☐ b. Lexer

☒ c. All of the above

You are taking "QUIZ 01" as timed. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam".

[End My Exam](#)**0:15:47** [Submit](#)

You have used 1 of 1 attempt

 Answer submitted.

## Select the correct answer


1 point possible (graded, results hidden)

Why does a lexical analyzer use buffer pairs to scan input?

- ☐ a. One buffer cannot hold all input characters, it needs two
- ☒ b. The end of a lexeme could possibly be in another buffer when it is still being read
- ☐ c. To increase space complexity
- ☐ d. One buffer has less capacity than the other

[Submit](#)

You have used 1 of 1 attempt


 Answer submitted.[< Previous](#)[Next >](#)

© All Rights Reserved

[About Us](#)

You are taking "QUIZ 01" as timed. The timer on the right shows the time remaining in the exam. To receive credit for problems, you must select "Submit" for each problem before you select "End My Exam".

End My Exam

**0:15:47** 

Copyright - 2020