

# Object code characteristics

Practice 1



What is object code?

- ☐ Code produced by a compiler or assembler
- ☐ Code produced by an interpreter
- ☐ Code produced when using the object-oriented programming paradigm
- ☐ Another name for a program produced in a low-level language

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# Compiler characteristics

High-level languages need to be translated. This can be done by either a **compiler** or an **interpreter**.

Select the **three** statements that are features of a compiler.

- ☐ Errors are discovered line by line, so can be corrected as they are detected.
- ☐ Code is translated line by line while execution is underway.
- ☐ The source code must be given to the user.
- ☐ Any errors are reported at the end of the process.
- ☐ All code is translated prior to being executed.
- ☐ Only an executable file is given to the user, not the original source code.

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# Stages of translation 1

Complete the sentence by dragging and dropping the words provided into the correct position.

Programmers write  code.  code is executed by a virtual machine.  
Compilers produce  code. A processor can only run  code.

Items:

byte

executable

object

source

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# Creating executable code

There are many stages in the process of creating an executable file. Put the following stages into the correct order.

## Available items

object code

compiler

source code

executable file

linker

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# Lexical analysis

During lexical analysis, a compiler is tokenising the following lines of code:

## Pseudocode

```
1 user = "mathematician"
2 pi = 3.142
3 OUTPUT ("Pi = ", pi)
```

A list of tokens used in the process is:

- identifier
- literal
- leftpar
- rightpar
- quote
- number
- assignment
- comma
- keyword

The tokens used for the first line of code are: identifier, assignment, quote, literal, quote

What is the correct **order** of tokens that the compiler produces for the second line and third lines of code?

Drag and drop the tokens into the spaces provided. You **will need** to use some tokens more than once.

--	--	--	--	--	--	--

Items:

keyword leftpar number assignment quote rightpar comma  
identifier literal

# Bytecode description

Practice 1



The following text passage provides a description of **bytecode**. Some of the terms are missing.

Complete the passage by dragging and dropping the terms into the correct place.

Bytecode is created when  code is partially translated using an .  
Bytecode is further  and  line by line by a . Use of  
bytecode improves performance while allowing platform independence.

Items:

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# Interpret RPN

Practice 1



An expression has been written using **infix** notation.

$$3 \times (10 + 5)$$

Convert the expression to **Reverse Polish Notation** (postfix) so that the two expressions evaluate to the same result.

Answer:

Items:

3    ×    5    +    10

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# Interpret BNF

The following set of BNF production rules can be used to define the term *calculation*:

```
calculation ::= <number><symbol><number>
number ::= <sign><real>|<real>|<sign><integer>|<integer>
integer ::= <digit>|<integer><digit>
real ::= <integer>.<integer>
digit ::= 0|1|2|3|4|5|6|7|8|9
symbol ::= +|-|*|/|^|**
sign ::= +|-
```

Which of the following is **not** a valid *calculation* according to the rules specified?

- ☐ -23\*\*3.5
- ☐ +23//3.5
- ☐ 23^+3.5
- ☐ 23.5++3.5

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# Convert expression from infix to postfix

Practice 1



How would the infix expression  $3 + 4 * 2 - 1$  be represented in Reverse Polish notation (postfix)?

- ☐  $3\ 4 + 2 * 1 -$
- ☐  $3\ 4 * 2 + 1 -$
- ☐  $3\ 4\ 2 + * 1 -$
- ☐  $3\ 4\ 2 * + 1 -$

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# BNF base case

Two BNF rules have been written as follows:

```
<word> ::= <letter> | <word><letter>
```

```
<letter> ::= A|B|C|D|E|F|G|H|I|J|K|L|M|N|O|P|Q|R|S|T|U|V|W|X|Y|Z
```

The rule for word is recursive. When is the base case reached?

- ☐ When there is only one letter remaining
- ☐ When there are no letters remaining
- ☐ When the only letter that remains is Z
- ☐ When the only letter that remains is A

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