# Object code characteristics

Practice 1



What is obj	ect code?
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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	





# Compiler characteristics

Practice 2



High-level languages need to be translated. This can be done by either a <b>compiler</b> o
an <b>interpreter</b> .

Select th	ne <b>three</b> 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

Practice 1



Programmers write code. code is executed by a virtual machine.  Compilers produce code. A processor can only run code.  Items:
Compilers produce code. A processor can only run code.
Items:
byte executable object source
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### Creating executable code

Practice 2



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

#### Available items

compiler  source code  executable file  linker	object code	
executable file	compiler	
	source code	
linker	executable file	
	linker	

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### Lexical analysis

Practice 2



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

#### Pseudocode

```
1 user = "mathematician"
  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 <b>bytecode</b> . 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	<u>.</u>
Bytecode is further	and	line by line by a	. Use of
bytecode improves performan	nce while	allowing platform independence.	/
Items:			
interpreter executed s	ource	translated virtual machine	

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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.

	,	/	/	/	/
	I I	1	1		1 1
Answer.	1	1	1		1
AIISWEI.	I I	1	1	I I	1
	I I	I I		1	1 1

Items:



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#### **Interpret BNF**

Practice 1



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>
digit ::= 0|1|2|3|4|5|6|7|8|9
symbol ::= +|-|\*|/|\n|\*\*
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

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. '	)	ч	г	,

How would the infix expression 3 + 4	<sup>6</sup> 2 – 1 be represented in Reverse Polish notation
(postfix)?	

- O 34+2\*1-
- 34\*2+1-
- 342+\*1-
- O 342\*+1-

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#### **BNF** base case

Challenge 2



Two BNF rules have been written as fol	llows:
--	--------

<word> ::= <letter>   <word><letter></letter></word></letter></word>
<pre><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</letter></pre>

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

e 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



