How to Write Pseudocode

Co-authored by wikiHow Staff.

This wikiHow teaches you how to create a pseudocode document for your computer program. Pseudocode essentially entails creating a nonprogramming language outline of your code's intent.[1]

Explore this Article

- Understanding Pseudocode Basics
- Writing Good Pseudocode
- **■** Creating an Example Pseudocode **Document**

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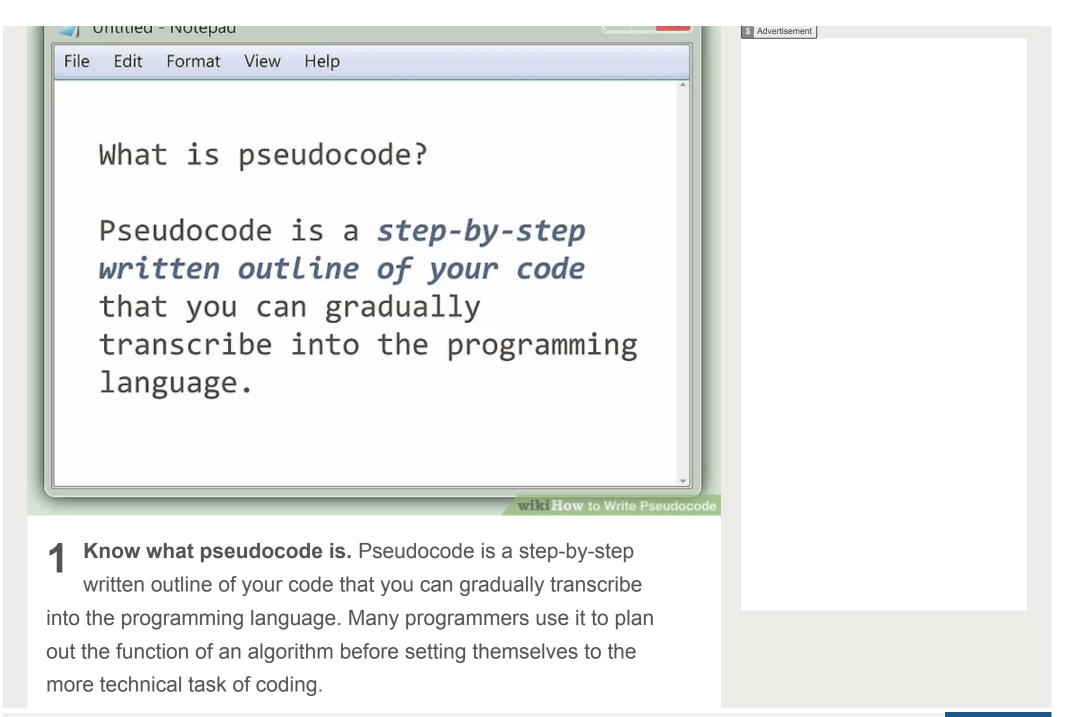
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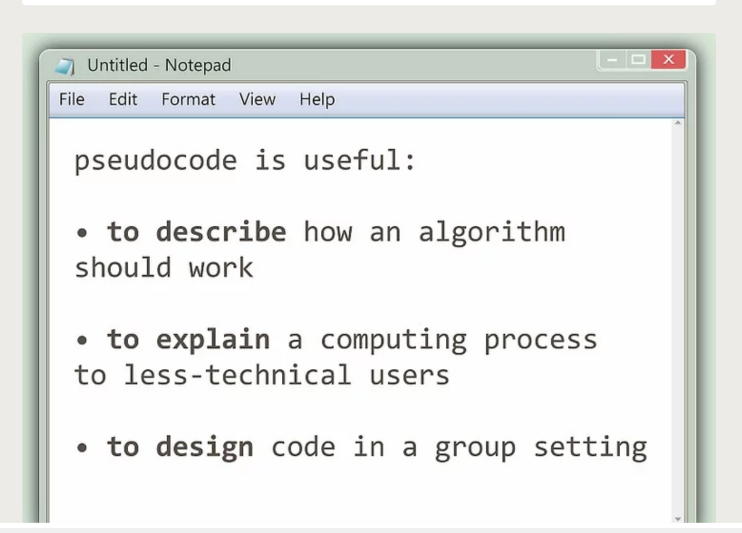
Understanding Pseudocode Basics

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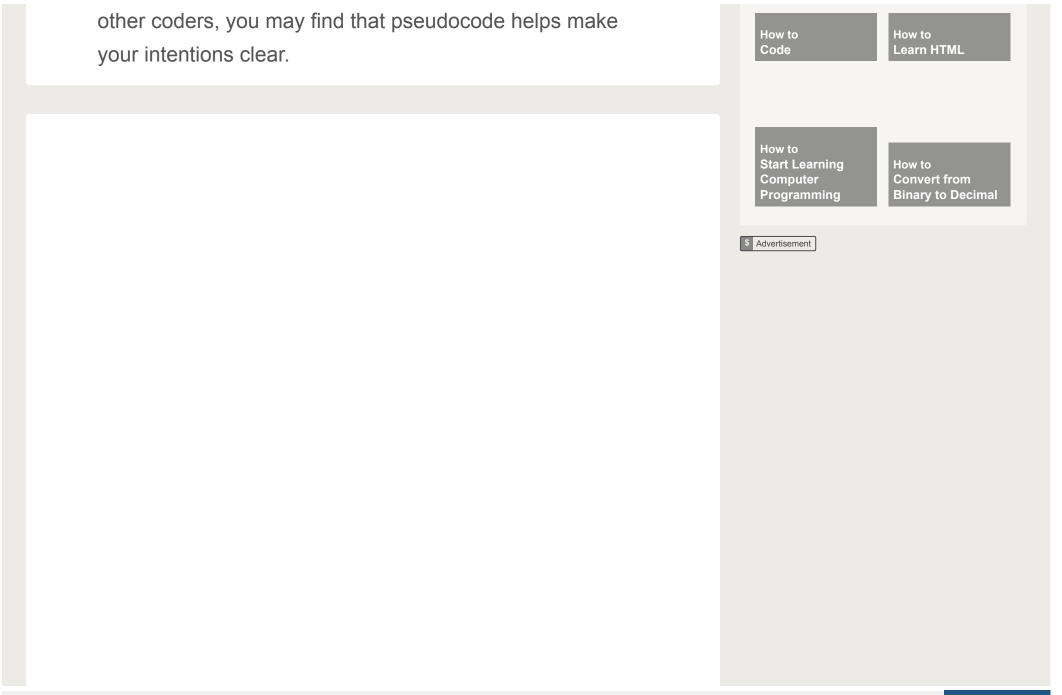


Pseudocode serves as an informal guide, a tool for thinking through program problems, and a communication option that can help you explain your ideas to other people.



- 2 Understand why pseudocode is useful. Pseudocode is used to show how a computing algorithm should work. Coders often use pseudocode as an intermediate step in programming in between the initial planning stage and the stage of writing actual executable code. Some other uses of pseudocode include the following:
 - Describing how an algorithm should work. Pseudocode can illustrate where a particular construct, mechanism, or technique could or must appear in a program.
 - Explaining a computing process to less-technical users.
 Computers need a very strict input syntax to run a program, but humans (especially non-programmers) may find it easier to understand a more fluid, subjective language that clearly states the purpose of each line of code.
 - Designing code in a group setting. High-level software architects will often include pseudocode into their designs to help solve a complex problem they see their programmers running into. If you are developing a program along with

Related Articles



- Remember that pseudocode is subjective and nonstandard. There is no set syntax that you absolutely must use for pseudocode, but it is a common professional courtesy to use standard pseudocode structures that other programmers can easily understand.^[2] If you are coding a project by yourself, then the most important thing is that the pseudocode helps you structure your thoughts and enact your plan.
 - If you are working with others on a project—whether they
 are your peers, junior programmers, or non-technical
 collaborators—it is important to use at least some standard
 structures so that everyone else can easily understand your
 intent.
 - If you are enrolled in a programming course at a university, a coding camp, or a company, you will likely be tested against a taught pseudocode "standard". This standard often varies between institutions and teachers.

Clarity is a primary goal of pseudocode, and it may help if you work within accepted programming conventions. As you develop your pseudocode into actual code, you will need to

transcribe it into a programming language – so it can help to structure your outline with this in mind.	

4 Focus on the main purpose of pseudocode. It can be easy to revert to writing in code once you hit your stride.

Remembering the purpose of your pseudocode—explaining what each line of the program should do—will keep you grounded while creating the pseudocode document.



Writing Good Pseudocode

Use a plain-text editor. It can be tempting to use a word processor (e.g., Microsoft Word) or a similar program to create a rich-text document, but pseudocode needs as little formatting as possible to keep it simple.

Plain-text editors include Notepad (Windows) and TextEdit (Mac).

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? Start by writing down the purpose of the process.

Dedicating a line or two to explaining the purpose of your code will help set up the rest of the document, and it will also save you the task of explaining the program's function to each person to whom you show the pseudocode.

Write only one statement per line. Each statement in your pseudocode should express just one action for the computer. In most cases, if the task list is properly drawn, then each task will correspond to one line of pseudocode. Consider writing out your task list, then translating that list into pseudocode, then gradually developing that pseudocode into actual, computer-readable code. [3]

4 Use white space and indentation effectively. Using white spaces between "blocks" of text will help keep different components of your pseudocode isolated, and indenting different pieces of each block will indicate that those pieces of pseudocode go under a less-indented section.

 For example, a section of pseudocode that discusses entering a number should all be in the same "block", while the next section (e.g., the section that discusses the output) should be in a different block. 	

- **5** Capitalize key commands if necessary. Depending on your pseudocode requirements or the environment in which you're publishing the pseudocode, you may need to capitalize commands that will remain in the actual code.
 - For example, if you use "if" and "then" commands in your pseudocode, you might want to change them to read "IF" and "THEN" (e.g., "IF input number THEN output result").

6 Write using simple terminology. Remember, you're writing about what the project will *do*, not summarizing the code itself. This is especially important if you're writing pseudocode to serve as a demonstration for a customer who doesn't know coding, or as a project for a beginner programmer.^[4]

You might even want to get rid of any coding commands altogether and just define each line's process in plain language. For example, "if input is odd, output 'Y'" might become "if user enters an odd number, display 'Y'" instead.

Keep your pseudocode in the proper order. While the language you use to modify your pseudocode should be simple, you still need to keep each piece of your pseudocode in the order in which it needs to be executed.

8 Leave nothing to the imagination. Everything that is happening in the process must be described completely. Pseudocode statements are close to simple English statements. Pseudocode does not typically use variables, but instead describes what the program should do with close-to-real-world

objec [5]	cts such as account numbers, nar	mes, or transaction am	ounts.	

- 9 Use standard programming structures. Even if there is no standard for pseudocode, it will be easier for other programmers to understand your steps if you use structures from existing (sequential) programming languages. [6] Use terms like "if", "then", "while", "else", and "loop" the same way that you would in your preferred programming language. Consider the following structures:
 - *if CONDITION then INSTRUCTION* This means that a given instruction will only be conducted if a given condition is true. "Instruction", in this case, means a step that the program will perform, while "condition" means that the data must meet a certain set of criteria before the program takes action.^[7]
 - while CONDITION do INSTRUCTION This means that the instruction should be repeated again and again until the condition is no longer true.^[8]
 - do INSTRUCTION while CONDITION This is very similar
 to "while CONDITION do INSTRUCTION". In the first case,
 the condition is checked before the instruction is conducted,
 but in the second case the instruction will be conducted first;

thus, in the second case, INSTRUCTION will be conducted at least one time.

• function NAME (ARGUMENTS): INSTRUCTION — This means that every time a certain name is used in the code, it is an abbreviation for a certain instruction. "Arguments" are lists of variables that you can use to clarify the instruction.

- 10 Organize your pseudocode sections. If you have large sections of pseudocode that define other pieces of pseudocode within the same block, you may want to use brackets or other identifiers to keep everything contained.
 - Brackets—both standard (e.g., [code]) and curved (e.g., {code})—can help contain long segments of pseudocode.
 - When coding, you can add comments by typing "//" on the left side of the comment (e.g., //This is a temporary step.). You can use this same method when writing pseudocode to leave notes that don't fit into the coding text.

- 11 Double-check your pseudocode for readability and clarity. You should be able to answer the following questions by the end of the document:
 - Would this pseudocode be understood by someone who isn't familiar with the process?
 - Is the pseudocode written in such a way that it will be easy to translated it into a computing language?
 - Does the pseudocode describe the complete process without leaving anything out?

- Is every object name used in the pseudocode clearly understood by the target audience?
- If you find that a section of pseudocode needs elaboration or it doesn't explicitly outline a step that someone else might forget, go back and add the necessary information.

Part 3

Creating an Example Pseudocode Document

Open a plain-text editor. You can use Notepad (Windows) or TextEdit (Mac) by default if you don't want to install a new program. Create PDF in your applications with the Pdfcrowd HTML to PDF API PDFCROWD **2 Define your program.** While not strictly necessary, writing a one- or two-sentence line at the top of the document will make clear from the beginning the intent of the program:

This program will request a greeting from the use

Write the opening sequence. Your first command—that is, the first thing your program should do upon running—should be the first line:

print greeting
 "Hello stranger!"

Add the next line. Place a space between the last line and the next one by pressing - Enter, then create the next line of code. In this example, the user should prompt the next line of dialogue:

5 Add the call to action. In this example, the user will be prompted for a greeting:

print call-to-action
 "How are you?"

Show the user a list of responses. Again, after pressing ← Enter in this example, the user should see a list of possible Create PDF in your applications with the Pdfcrowd HTML to PDF API PDFCROWD

display possible responses "1. Fine." "2. Great!" "3. Not good."

7 Request input from the user. This is where the program will ask the user to enter a response:

print request **for** input
"Enter the number that best describes you

8 Create "if" commands for the user's input. Since there are multiple responses the user can select, you'll want to add multiple results based on their selected response:

Add an error message. In the event that the user incorrectly chooses a response, you can have an error message ready: Create PDF in your applications with the Pdfcrowd HTML to PDF API PDFCROWD

Add any other components of the program. Go through your document and add or flesh out any details to ensure that both you and anyone reading the document will understand its meaning. As per this method's example, your final pseudocode document should look something like this:

```
This program will request a greeting from the use
print greeting
        "Hello stranger!"
print prompt
        press "Enter" to continue
<user presses "Enter">
print call-to-action
        "How are you today?"
display possible responses
        "1. Fine."
        "2. Great!"
        "3. Not good."
```

```
print request tor input
        "Enter the number that best describes you
if "1"
        print response
                "Dandy!"
if "2"
        print response
                "Fantastic!"
if "3"
        print response
                "Lighten up, buttercup!"
if input isn't recognized
        print response
                "You don't follow instructions ve
```

Save your document. Press Ctrl+S (Windows) or # Command+S (Mac), enter a name, and click Save to do so.



Question

Is programming always required?





Pseudocode isn't real code, but details what a program should do step by step. Knowing how to write code is necessary to writing meaningful and useful pseudocode.

Helpful 48

Not Helpful 21

Question

How can I tell the difference between an odd and even number using pseudocode?



Divide it by two to see if you get a remainder. If not, then it's even; if yes, then it's odd.

Helpful 42

Not Helpful 25

Question

How do I spot errors in pseudocode?



Since pseudocode isn't real code, there can't be any errors. You decide what you want to write as pseudocode and then translate it to any coding language you'd like.

Helpful 17 Not Helpful 8

Question

Where can I write pseudocode?



When you start jotting it down it can be anything from a notepad to a napkin or a dedicated writing application like Word or Google Docs. Once you start detailing your pseudocode I recommend switching over to a plain text/raw text (.txt) application such as Notepad, TextEdit, WordPad, and then begin translating it to actual code gradually. It's very important to remember that a computer CANNOT execute code written in a formatted document file, such as .doc or .docx, pdf. They can only interpret .txt plain text, made

into something like a .jar, .class, etc (developer file formats). You cannot run code with just raw text. Remember to make it a dev file first.

Helpful 18 Not Helpful 15

Question

How do I write pseudocode?



Follow the steps here to learn!

Helpful 29 Not Helpful 34

Question

Is pseudocode necessary for programming?



It isn't exactly necessary, but knowing pseudocode helps in learning how to program faster.

Helpful 8

Not Helpful 7

Question

Is verbal the right word?



Verbal works in this context: as in "relating to or in the form of words." In your head, as you read the article, try replacing "verbal" with "written out in words."

Helpful 16

Not Helpful 25

Question

Can I use words such as "count" to sum up data in writing a pseudocode?



You can do whatever you like in pseudocode! Just as long as you know how to convert it to actual code, anything goes.

Helpful 6

Not Helpful 8

Question

Can I use dedicated/made-up functions (i.e. PLAYSOUND, MAKE, READ, WRITE, etc.)?



Of course. You decide what you write in pseudocode. It won't come up with any errors and as long as you know how to code it into a programming language you should be fine.

Helpful 5



Not Helpful 7

Unanswered Questions

How do I write pseudocode to compute the sum of some integers?

Answer this question

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Pseudo code for a site policy?

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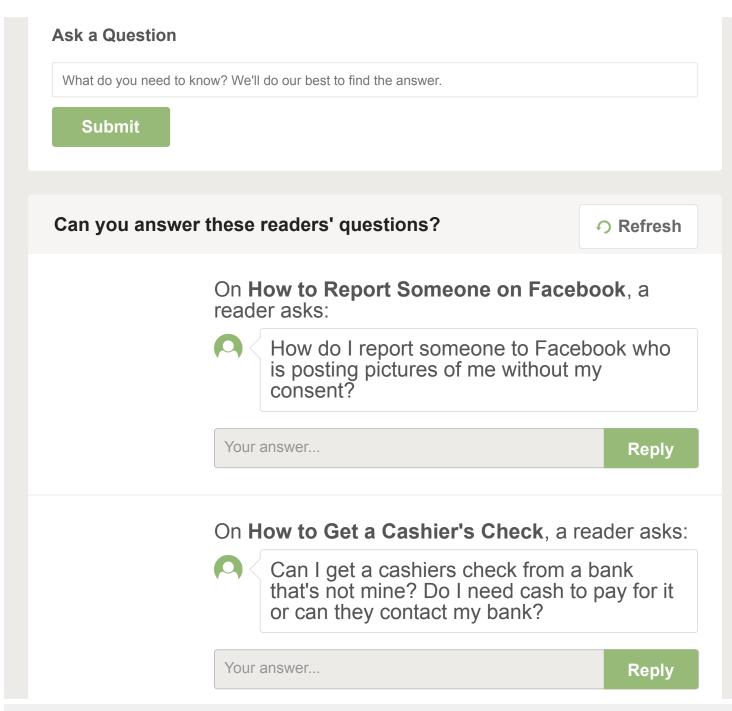
Flag as...

How do I add two numbers and get the result?

Answer this question

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Show more unanswered questions



On **How to Start Your Own NGO in India**, a reader asks:



I want to build a trust in my grandparents name. Can I make it with only my family members?

Your answer...

Reply

Tips

• Pseudocode is optimal for complex programs that are hundreds to thousands of lines in length.

Warnings

 Pseudocode cannot be substituted for actual code when creating a program. Pseudocode can only be used to create a reference for what the code should do. How to Code

How to Learn HTML

How to Start Learning Computer Programming

How to Convert from Binary to Decimal

How to Convert Binary to Octal Number

How to Make an Exe File

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How to Write an Algorithm in Programming Language

How to Become a Programmer

How to Delay a Batch File

How to Learn a Programming Language

How to View Source Code

How to Read and Understand OBD Codes

How to Convert from Decimal to Hexadecimal

References

- 1. ↑ https://whatis.techtarget.com/definition/pseudocode
- 2. ↑ https://www.techopedia.com/definition/3946/pseudocode
- 3. ↑ http://faculty.ccri.edu/mkelly/COMI1150/PseudocodeBasics.pdf
- 4. ↑ http://www.bfoit.org/itp/Pseudocode.html
- 5. ↑ https://www.youtube.com/watch?v=D0qfR606tVo
- 6. ↑ https://www.geeksforgeeks.org/how-to-write-a-pseudo-code/
- 7. ↑
 https://www.ibm.com/support/knowledgecenter/en/SSLTBW_2.3.0
 /com.ibm.zos.v2r3.ikjc300/ifthen.htm
- 8. ↑ https://users.csc.calpoly.edu/~jdalbey/SWE/pdl std.html

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This article was co-authored by our trained team of editors and researchers who validated it for accuracy and comprehensiveness. Together, they cited information from 8 references.

Categories: Programming

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