

# **Basic Computer Programming Cheat Sheet** by frenological via cheatography.com/150441/cs/32610/

### COMPUTER PROGRAMMING LANGUAGES

A Programming Language is software that helps you write instructions for your computer. There are several different programming languages, each with their own pros and cons; it depends on what you want to create and the Level of Abstraction.

HIERARCHY OF PROGRAMMING LANGUAGES				
LANGUAGE LEVEL		DESCRIPTION	EXAMPLE	ABSTRACTION LEVEL
High-Level Language	© <b>∷</b> :	Easiest for Humans; hardest for Computers	Videos (FPS)	♠ Greater Level of Abstraction
			Images (Pixels)	
Assembly Language	⇄	Requires work for both the Human and Computer to undestand	Colors	
			Decimals	<b>◆</b> Lower Level of Abstraction
Machine Language	⊗ 🖷	Easiest for Computers; hardest for Humans	Binary	

COMPUTERS AND COMPUTATIONAL THINKING			
COMPUTATIONAL THINKING	DEFINING COMPUTERS		
Decomposition: breaking down a large problem into manageable bits for the computer to execute	Data: we glean meaning from data		
Recognizing Patterns: insight into solutions and giving context for solving new problems; understanding that the symbols may change, but not the pattern	Process: what we have the computer do when we engage with it		
JF Abstraction: engaging with information at a lower, more general level where not everything must be understood in order for it to work (see Abstraction of Code)	Output: what the computer figures out and, sometimes, shows us		
↓ Designing Algorithms: creating a plan of action or list of instructions that a computer can follow and execute	Storage: a place dedicated to the output either immediately upon completion, or later after conditions are met		

ABSTRACTION O	F CODE IMPLEMI	ENTATION
<b>G</b> LESS ABSTRACT		MORE ABSTRACT <b>②</b>
Programming Language	Pseudocode Language	Natural Language
actual progra- mming language	practice computing language	human language; discussing how to program
VARIABLES		

VAINABLEO	
DEFINITION	

can be thought of as a name that refers to a value inside of a program

NAMING CONVENTIONS	
d CAN:	CANNOT:
<ul><li>start with or contain A-Z</li></ul>	start with 0-9
<ul><li>start with or contain a-z</li></ul>	contain any symbol other than "_"
ocontain 0-9	<ul><li>contain a reserved word</li></ul>
contain "_"	<ul><li>contain spaces</li></ul>

## **DECLARING VARIABLES**

declaring a variable lets the program know what process it can perform on the stored input or value

### **INITIALIZING VARIABLES**

the process of assigning a value to the variable once it is declared



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### THREE LANGUAGE CASES

camelCase PascalCase

### **VARIABLE STRUCTURES**

"65 is assigned to the variable score!"

int	<	65	
0	O	0	
variable type	variable name	assignment operator	valı

### TWO TYPES OF CODE

### **COMPILATION CODE**

Compiler Interpreter

Compiled Interpreted

changes code to machine readable changes code one command at a time

PRO: Faster PRO: Easier to change and correct

CON: Harder to find errors and fix CON: Slower

EXAMPLE: C++ EXAMPLE: Python

### PROGRAMMING VOCABULARY

## What is **SYNTAX**?

How you organize your program and what language you use to create it

### PROGRAMMING VOCABULARY (cont)

### What are KEY or RESERVED WORDS?

Special jargon unique to each language that have specific, unalterable purposes

### What is **DOCUMENTATION**?

Text and information that comes with a program but does not affect the running of the program

### What is SCOPE?

How a program is organized and "controlled;" each language manages and controls scope differently; this may include brackets, white space, or indentation; scope can also refer to specific block of code like a loop

### What is **TESTING** or **UNIT TESTING**?

When you make sure your code (program, software) is behaving as intended; using test cases helps determine if each iteration will work and won't work

#### What is EDGE CASING?

Using the "edges" of the test, like going one above, one below, or a combination

### What is **DEBUGGING**?

A BUG is an undesireable behavior in a program, so debugging is of identifying and correcting the errors *See Error Types* 

### What are **COMMENTS**?

Notes within a code or program that do not affect the execution but may be helpful to the programmer



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DATA TYPES		
TEXT	NUMERIC	
Character	Integer	True/False
a single letter, number, or symbol	integers are always whole numbers	Boolean Variable Examples
set off by '_'	positive, negative, or zero	boolean check <false< td=""></false<>
Examples:'a', '5', '!'	Floating Point Data	boolean check <true< td=""></true<>
String	a floating decimal v	
a combination of characters (number or letter) strung together	Reserved Words for Numeric  Data	
set of by "_"	short (16 bits)	
Examples: "181240", "Hello!"		

data and data format could change depending on the language being used

## **ERROR TYPES**

C

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