# A Gentle Introduction to Programming

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# What is programming?

## Providing instructions on how to perform a task

- This can take many forms; just look at the history of computers!
- Nowadays, we are usually talking about computer programming writing code

## Programming vs. Algorithms

### Programming

A sequence of instructions used to tell the computer to perform a task.

#### Algorithm

A sequence of steps used to solve a specific problem.

Within the scope of programming, you will be both:

- using existing algorithms and
- designing your own

## How does the computer follow your instructions?

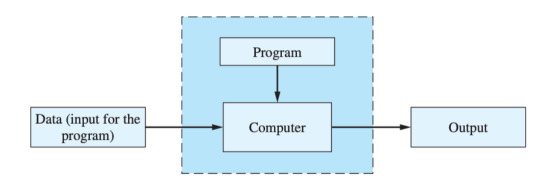
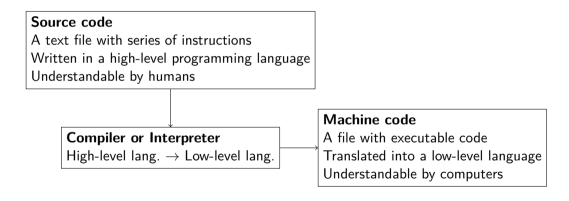


Abbildung: From 'Java: An Introduction to Problem Solving & Programming'



### How does the computer understand your code?



# How do you actually go about writing a program?

## Theoretical part

When faced with a real-world problem we want to solve:

- Analyse the problem understand it as a series of discrete logical steps
- Design a way to solve it again, thinking in steps This could be done on paper; it's not about coding, it's about thinking!
- Instruct the computer to follow your solution

# How do you actually go about writing a program?

## Practical part

- Write code it's just plaintext files text editors provide helpful tools and features for writing code
- 2. **Run & Test code** text files interpreted/compiled and instructions executed Use the command line to tell the computer to run the source file
- Debug code find and correct errors manually or with a debugger

#### Repeat 1. - 3.

- ► Tools: countless apps, workflows, and ways of writing code personal preferences + imposed requirements
  - IDEs write, run, and debug in one app

## How does one choose a programming language?

- ► Personal preference/knowledge
- Imposed requirements platform, project, group, or a company standardisation
- Advantages use-case, speed, available libraries/packages,...

Concepts and skills are highly transferable from one language to another knowing any programming language means others will be easier to pick up

#### Java

#### Classes you will use it in include: DSA I, DSA II

- ► Fast
- Compiled
- Platform independent
- Object oriented
- Quite in-demand by employers
- A tad wordy

```
public static void main(String[] args) {
String vowels = "aeiou":
 int numVowels = 0:
Scanner keyboard = new Scanner(System.in):
System.out.print("Enter your name: ");
String name = keyboard.nextLine();
for(char letter: name.toCharArray()){
    if (vowels.indexOf(Character.toLowerCase(letter))≠-1)
        numVowels++:
 if (numVowels=1) {
    System.out.println("Your name contains 1 vowel.");
else
    System.out.println("Your name contains "+ numVowels + " vowels."):
                                            4 D b 4 A b b 4 B b
```

## Python

#### Classes you will use it in include: Programming and Data Analysis, DSA III

- Not as fast but more versatile
- Interpreted
- Platform independent
- Object oriented
- Quite in-demand by employers
- ► Simpler Syntax

```
def main():
 vowels = ['a','e','i','o','u']
 numVowels = 0
 name = input("Enter your name:")
 for letter in name:
     if letter.lower() in vowels:
         numVowels +=1
     if numVowels=1:
     print("Your name contains 1 vowel.")
 else:
     print(f"Your name contains {numVowels} vowels.")
```



