| Name        | حسام محمد عبدالمعطى                       |
|-------------|---|
| B.N         | 288                                       |
| Date        | 2-6-2020                                  |
| Topic       | Programming Languages                     |
| Github link | https://github.com/Hossam-Mohamed7/ECE001 |
| Github page | https://hossam-mohamed7.github.io/ECE001/ |

# \*Application brief \*

The programming language is an educational system to describe mathematics in a form readable by machine and readable by man. The programming language is a tool for a class of problem areas to develop actionable models. Each language is easy to pronounce, but to facilitate its pronunciation this requires learning the structure and basis of the language. The programming languages are regarded as a communication tool between programmers. It is characterized by numerous uses. Some programming languages are used to create programs for problem solving or data interpretation.

## \*Screenshots\*

## **Programmning Languages**

### links

- ..main page
- Introduction to Programmning Languages
- Comparison between css and java Programmning languages
- Some programming languages
- Programming Languages and Their Uses

this is main page for Programmning Languages feed

1

## **Programmning Languages**

### links

- main page
- Introduction to Programmning Languages
- Comparison between css and java Programmning languages
- Some programming languages
- Programming Languages and Their Uses

Usually the description of a programming language is divided into the two components of syntax (form) and semantics (sign). Some languages are defined by a specification document (for example, an ISO Standard specifies the programming language for C) while other languages (such as Perl) have a dominant implementation that is treated as a reference. Some languages have both common, with a standard defined basic language, and extensions taken from the dominant implementation."

### Programmning Languages

### links

- main page
- Introduction to Programming Languages
- ...Comparison between css and java Programmning languages
- Some programming languages
- Programming Languages and Their Uses

#### css Programmning language

# The Cascading Style Sheets (CSS) is a style sheet language used to describe a document written in a markup language such as HTML. In addition to HTML and JavaScript. CSS, CSS is a cornerstone technology of the World Wide Web designed to enable the separation of presentation and content, including layout, colors and fonts. This separation can improve accessibility of content, provide greater flexibility and control in the specification of presentation characteristics, allow multiple web pages to share formatting by specifying rel.

### java Programmning language

Java is a general-purpose programming language that is classbased, object-oriented and built to have as few dependencies as possible on implementation. It is intended to let application developers write once, run anywhere (WORA), meaning that compiled Java code can run on all Java-supporting platforms without recompiling. Java programs are generally compiled to bytecodes that can run on any Java virtual machine (JVM), regardless of the computer architecture underlying. Java's syntax is similar to C and C++, but it does have less low-level facilities than either. By 2019, with a reported 9 million developers, Java was one of the most popular programming languages in use according to GitHub, especially for client-server web applications.

3

### **Programmning Languages**

### links

- main page
- Introduction to Programmning Languages
- Comparison between css and java Programmning languages
- Some programming languages
- . Programming Languages and Their Uses



## **Programmning Languages**

### links

- main page
- Introduction to Programmning Languages
- Comparison between css and java Programmning languages
- Some programming languages
- · Programming Languages and Their Uses

Programmers use programming languages to communicate with computers. Because each language is different, each may be best suited for a certain purpose or purposes within certain industries. Some programming languages are used to create programs to solve problems or interpret data.

## Source code

Code of 1

Code of 2

### Code of 3

Code of 4

```
1 <!DOCTYPE html>
2 <a href="html">
3 <a href="html">
4 <a href="html">
5 <a href="html">
6 <a href="html">html">
6 <a href="html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">html">h
```

Code of 5