Name	أحمد أمجد السيد سالم
B.N	35
Topic	Programming Languages
Github link	Ahmed01023/ECE001 (github.com)
Github page	Programming Languages (ahmed01023.github.io)

"Application brief"

A programming language is a formal language comprising a set of strings that produce various kinds of machine code output. Programming languages are one kind of computer language, and are used in computer programming to implement algorithms. Most programming languages consist of instructions for computers.

"Screenshots"

Programming Languages

links

- *main page
- Introduction to programming languages
- · Comparison between paython and java
- many programming languages
- Benefits of programming languages

this is main page for Programming Languages feed

Index

Programming Languages

links

- main page
- *Introduction to programming languages
- Comparison between paython and java
- many programming languages
- Benefits of programming languages

A programming language is a formal language made up of a set of strings that generate various types of machine code. Programming languages are a type of computer language that is used to implement algorithms in computer programming. The majority of programming languages are made up of computer instructions.

Programming Languages

links

- main page
- Introduction to programming languages
- *Comparison between paython and java
- many programming languages
- Benefits of programming languages

Paython

Python is an object-oriented programming language that is high-level, easy-to-learn, open-source, and extendable (OOP). Python is a programming language that may be used to control the performance of various programmes, including Blender. Python is an interpreted, adaptable language that is extensively used in many disciplines, including constructing independent programmes with graphical interfaces and in online applications.

java

Java is a high-level, class-based, objectoriented programming language that is designed to have as few implementation dependencies as possible. It is a generalpurpose programming language intended to let application developers write once, run anywhere (WORA), meaning that compiled Java code can run on all platforms that support Java without the need for recompilation

Programming Languages

links

- main page
- Introduction to programming languages
- Comparison between paython and java
- *many programming languages
- Benefits of programming languages



Programming Languages

links

- main page
- <u>Introduction to programming languages.html</u>
- Comparison between paython and java
- · many programming languages
- *Benefits of programming languages

The programming Language is very productive to the program, It is very amazing to program if you understand it, You can get the money especially if you can build the website or in making a good application, It is very easy to program once you know the syntax of the programming language, and you will get new showcases in your work. The programming codes are the instructions that are used to tell the computer what to do, Most programming languages are fairly easy to learn and use, You can make superb websites, All the websites and the applications started with a little code and then progressed over the time, and they can make you rich.

"Source Code"

Code of index

Code of p1

Code of p2

Code of p3

Code of p4

"References"

 $^i\,https://www.geeks forgeeks.org/introduction-to-programming-languages/$