

Name : روءال اشرف رياض على

B.N: 354

Date : 31/5/2020

Topic: Programing languages

Github link : <https://github.com/roualashraf/computer-project-/>

Github page : <https://roualashraf.github.io/computer-project-/>

Application brief :

The language of the program is the computer language, which is a set of commands that are directed to the computer to implement the commands addressed to it. Programming language began as simple and found, but with the increase in the need for it and the spread of computers, it became necessary to develop this language.

One of the best programming languages is:

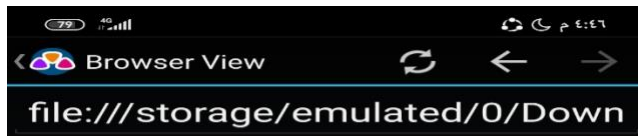
(1) Python, which is a language that is easy to use without difficulties due to the ease of learning it and therefore it is the most popular and used in many applications. (2) C language is one of the oldest languages that are used to date and is constantly developing due to its use in all applications such as smart phones and computer programs.

One of the most wanted languages in the job market is: (1) JavaScript, one of the most important programming languages that cannot be ignored and used in server development, as it is used in developing programs where it makes languages more fast.

Screenshots :

```
html-project
index.html p1.html p2.html p3.html
1<!DOCTYPE html>
2<html>
3<head>
4<title>programing languages
5</title>
6</head>
7<body>
8<h1>programing languages
9</h1>
10<h2>links</h2>
11<ul>
12<li><a href="index.html">main page</a></li>
13<li><a href="p1.html">Sections of programming language
14<li><a href="p2.html">programming languages statistics
15<li><a href="p3.html">programming languages picture</a>
16<li><a href="p4.html">Abstract</a></li>
17</ul>
18this is main page for programing languages feed
19programming languages is a group of orders that are writ
20</body>
21
22</html>
UTF-8 1:0
```

```
html-project
1.html p2.html p3.html p4.html
1<!DOCTYPE html>
2<html>
3<head>
4<title>programing languages
5</title>
6</head>
7<body>
8<h1>programing languages
9</h1>
10<h2>links</h2>
11<ul>
12<li><a href="index.html">main page</a></li>
13<li><a href="p1.html">Sections of programming language
14<li><a href="p2.html"> programming languages statistic
15<li><a href="p3.html">programing languages picture</a>
16<li><a href="p4.html">Absract</a></li>
17</ul>
18Programming languages went through many developmen
19
20
21</body>
22</html>
UTF-8 19:28
```

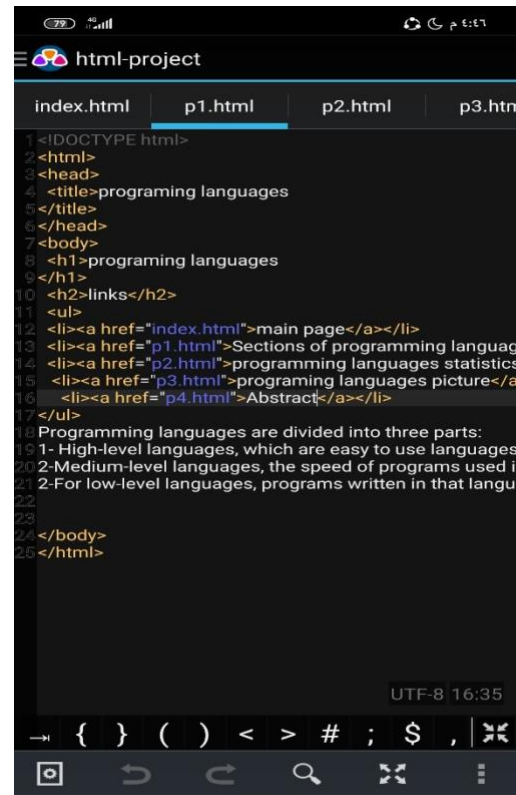


programing languages

links

- [main page](#)
- [Sections of programming languages](#)
- [programming languages statistics](#)
- [programming languages picture](#)
- [Abstract](#)

-Programming language is the language of the computer and it deals with it to implement the orders addressed to it. -
This language went through many stages of development, starting with a very simple one, and it was called the language of God. - Programming language has gone through many developments summarized in five generations, divided into three sections 1 - High level of programming 2 - Intermediate level 3 - Low level



programing languages

links

- [main page](#)
- [Sections of programming languages](#)
- [programming languages statistics](#)
- [programming languages picture](#)
- [Abstract](#)

the first generation
It is the first and simplest programming language, it is called the language of God, and it is characterized by the great simplicity and ease through which it is a complex language.

the second generation
Language designed to understand the defects of the language of God, but it is more complex than the language of God.

the third generation
Called high level programming languages, they are in a language very close to the human language.

the fourth generation
Languages that are easy to use in the third generation languages and do not require deep technical knowledge.

the fifth generation
Languages that are easy to use in the third generation languages and do not require deep technical knowledge.

programing languages

links

- [main page](#)
- [Sections of programming languages](#)
- [programming languages statistics](#)
- [programming languages picture](#)
- [Abstract](#)

Programming languages went through many developmental stages, starting with a digital language known as God, which is a low-level language, and with the increasing prevalence of programming, problems increased for this language, which led programmers to develop this language, and it started to develop in several stages until it reached a high level of programming languages.

HTML image

