

Name : داليا صبري سعيد عبدالله

B.N: 323

Date :

Topic: programming language

Github link : <https://github.com/daliasabry>

Github page :

Application brief :

Programing A programming language is a formal language comprising a set of Instructions that produce various kinds of output. Programming languages are used in computer programming to implement algorithms. Most programming languages consist of instructions for computers. There are programmable machines that use a set of specific instructions, rather than general programming languages. Early ones preceded the Invention of the digital computer, the first probably being the automatic flute player described in the 9th century by the brothers Musa in Baghdad, during the Islamic Golden Age. Since the early 1800s , programs have been used to direct the behavior of machines such as Jacquard looms music boxes and player pianos . The programs for these machines (such as a player piano's scrolls) did not produce different behavior in response to different inputs or conditions Thousands of different programming languages have been created , and more are

being created every year . Many programming languages are written in an imperative.

Screenshots :

```
<!DOCTYPE html>
<html>
<head>
<title>programming languages</title>
</head>
<body>
<h1>programming languages</h1>
<h2>links</h2>
<ul>
<li><a href="index.html">main page</a></li>
<li><a href="p1.html">programming languages introduction</a></li>
<li><a href="p2.html">programming languages sstatistics</a></li>
<li><a href="p3.html">programming languages picture</a></li>
</ul>
This is main page of programming language feed Programming languages are a set of specific instructions or instructions that produce different types of outputs, within t
```

```
<!DOCTYPE html>
<html>
<head><title>programming languages</title>
</head>
<body>
<h1>programming languages</h1>
<h2>links</h2>
<ul>
<li><a href="index.html">main page</a></li>
<li><a href="p1.html">programming languages introduction</a></li>
<li><a href="p2.html">programming languages statistics</a></li>
<li><a href="p3.html">programming languages picture</a></li>
</ul>
The uses of programming languages in various fields, where c is used in embedded applications and operating systems, COBOL is still strongly used in corporate data cen
</body>
</html>
```

```

<!DOCTYPE html>
<html>
<head>
<title>programing languages</title>
</head>
<body>
<h1>programing languages</h1>
<h2>links</h2>
<ul>
<li><a href="index.html">main page</a></li>
<li><a href="p1.html">programing languages introduction</a></li>
<li><a href="p2.html">programing languages 1 statistics</a></li>
<li><a href="p3.html">programing languages picture</a></li>
</ul>
<table style="width:100%">
<tr>
<th>face of comparson </th>
<th>HTML Language</th>
<th>PHP Language</th>
</tr>
<tr>
<td>Easa</td>
<td> This is easy language</td></td>
<td></td> </tr>
<tr>
<td>capabilities</td>
<td>It has very high capabilities, diverse and unique, and this language provides the ability to design the same thing in several ways, knowing that all the internation
users to facilitate the development of programs that are not related to the web: used in e-commerce.</td>
<td></td>
</tr>
</table>
</body>
</html>

```

```

<!DOCTYPE html>
<html>
<head>
<title>programing languages</title>
</head><body>
<h1>programing languages</h1>
<h2>links</h2>
<ul>
<li><a href="index.html">main page</a></li>
<li><a href="p1.html">programing languages introduction</a></li>
<li><a href="p2.html">programing languages statistics</a></li>
<li><a href="p3.html">programing languages picture</a></li>
</ul>

</body>
</html>

```

```
<!DOCTYPE html>
<html>
<head>
<title>programing languages</title>
</head>
<body>
<h1>programing languages</h1>
<h2>links</h2>
<ul>
<li><a href="index.html">main page</a></li>
<li><a href="p1.html">programing languages introduction</a></li>
<li><a href="p2.html">programing languages statistics</a></li>
<li><a href="p3.html">programing languages picture</a></li>
</ul>
this is main page for programing language feed
Programming languages are a set of specific instructions or instructions that produce different types of outputs, within t
</body>
</html>
```

programing languages

links

- [main page](#)
- [programing languages introduction](#)
- [programing languages sstatistics/a>](#)
- [programing languages picture](#)

This is main page of programing language feed Programming languages are a set of specific instructions or instructions that produce different types of outputs, within the so-called algorithms, and this requires a programmer to manage all the distinctive characteristics of the computer to store and operate data correctly according to the type of language used, but some other languages do not require this, but rather They are easier to write and read, and with continuous development thousands of different programming languages have been created, and more are created each year, but despite this relatively few are widely used, and applications on that use the software to direct the behavior of machines such as music boxes And piano since the early nineteenth century

programing languages

links

- [main page](#)
- [programing languages introduction](#)
- [programing languages statistics](#)
- [programing languages picture](#)

The uses of programming languages in various fields, where C is used in embedded applications and operating systems, COBOL is still strongly used in corporate data centers, often on large central computers, and FORTRAN is also used in scientific and engineering applications, while the language is used ADA is used in many fields such as space, transportation, and in embedded applications. Other languages are also used in various fields such as computing to write many different types of applications.

programing languages

links

- [main page](#)
- [programing languages introduction](#)
- [programing languages | statistics](#)
- [programing languages picture](#)

face of comparson		HTML Language	PHP Language
Easa	This is easy language		
capabilities	It has very high capabilities, diverse and unique, and this language provides the ability to design the same thing in several ways, knowing that all the international pages that were designed with mastery were prepared using this language..	The server receives all the texts and translates them and displays them on the browser for users to view directly without requiring them to download other software.	
Use	HTML is used for marking web pages, as it is the language for building and creating websites. This language is the language in which websites and web pages are designed easily through the use of notepad or similar programs.	: It is used by the web server for programming sites and programs and it can be used with different types of data management systems and compatible with different operating systems: It can be used to develop programs through a command line which facilitates the task of management. Provides graphical interfaces for users to facilitate the development of programs that are not related to the web: used in e-commerce.	

links

- [main page](#)
- [programing languages introduction](#)
- [programing languages statistics](#)
- [programing languages picture](#)

**links**

- [main page](#)
- [programing languages introduction](#)
- [programing languages statistics](#)
- [programing languages picture](#)

this is main page for programing language feed Programming languages are a set of specific instructions or instructions that produce different types of outputs, within the so-called algorithms, and this requires a programmer to manage all the distinctive characteristics of the computer to store and operate data correctly according to the type of language used, but some other languages do not require this, but rather They are easier to write and read, and with continuous development thousands of different programming languages have been created, and more are created each year, but despite this relatively few are widely used, and applications on that use the software to direct the behavior of machines such as music boxes And piano since the early nineteenth century