Name: Manar Hussein Sayed Khalil

B.N: 950

Topic: Programming language

GitHub link: https://github.com/Manar-hussien/ECE001

GitHub pages: https://manar-hussien.github.io/ECE001/

Programming language:

A programming language is a proper language containing a lot of directions that produce different sorts of yield. Programming languages are used in computer programming to implement algorithms. Most programming languages comprise of directions for PCs. There are programmable machines that use a set of specific instructions, rather than general programming languages.

The types of programming languages are: Procedural, Functional, Object-oriented, Scripting and Logic Programming Language. Programming is definitely important because it helps us to: interact with machines and computers, harness the power of computing in all human endeavor, automate tasks and create intelligent machines and it helps me do my work better, faster and in a more efficient manner.

Source code:

```
| Clocyty E html> | Chead
| Ch
```

```
<a href="https://enw.computerscience.org/resources/computer-programming-languages/">click here </a>
<br/>
<br/>
<br/>
<br/>
<a href="https://www.linkedin.com/pulse/importance-computer-programming-aziruleyarwan-jaffar/">click here </a>
<br/>

                                             <h2>HTML Table</h2>
                            B
B 
                                                programming language
   th>scripting language

                                         a programming language is an organized way of communicating with a computer .   

</t
                                    \mbox{\ensuremath{\not\leftarrow}}\mbox{tr}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensuremath{\not\leftarrow}}\mbox{\ensu
                                       c/trs

 more code needs to be written
                                                                                                                                                                                                                                  less coding is required in scripting
                                                                                                                                                                                                                                                                                                                              d>
<title> types of programming languages </title>
                                             cmeta name="author" content="manar elsaady" />
cmeta name="description" content="that page contains some info" />
</head>
                                                      di> <a href="index.html"> main page </a> 
di> <a href="index.html"> main page </a> 
di> <a href="types of programming language.html"> types of programming languages </a> 
di> <a href="uses of programming language.html"> uses of programming languages </a> 
di> <a href="people benefit from programming language.html"> "people benefit from programming language </a> 
di> <a href="uture of frogramming language.html"> html"> true of frogramming language</a> 
</a>

                                           <h1> programming languages</h1>
                                                     <h2> <u> Types of programming languages: </u> </h2> <h3> type 1: Low level language: </h3>
                               chr /> a- Machine language (161).cbr />
cbr /> b- Assembly language (261).cbr />
chi> type 2: High level language: c/h3>
cbr />a- Procedural-Oriented language (361).cbr />
                                        <h4> 1. Low level language:</h4>
This language is the most comprehensible language used by computer to run its operations.
                                           <h4> 2. High level language: </h4>
                            Instructions of this language are closely resembling words like person or English. The task is performed using mathematical notations.
It's easier to understand the language at the high point. It takes less time to write, so avoiding the errors easier.
Either of the two separate language translator programs translates the high level language into a computer language; incherpreter or compiler.
                                                           <h2> Names of programming languages:
                            Procedural Programming Language. 
Punctional Programming Language.
Object-oriented Programming Language.
Scripting Programming Language.
(1) Scripting Programming Language.
(1) Scripting Programming Language.
(1) Scripting Programming Language.
(2) Scripting Programming Language.

                                       59
60 </html>
```

```
chead>
    <ti>title> uses of programming language </title>
                                    cmeta name="author" content="manar elsaady" />
cmeta name="description" content="that page contains some info" />
                                  (i) <a href="index.html"> main page </a>  (i) <a href="index.html"> main page </a>  (i) <a href="types of programming language.html"> types of programming language </a>  (i) <a href="types of programming language.html"> thml"> types of programming language </a>  (i) <a href="types of programming language.html"> thml"> types of programming language </a>  (i) <a href="types of programming language.html"> types of programming language</a> </a>  (i) <a href="types of programming language.html"> types of programming language</a> </a>  (i) <a href="types of programming language.html"> types of programming language</a> </a>  (ii) <a href="types of programming language.html"> types of programming language</a> </a> 
                             <h2> <br /> <u> Importance and uses of programming language: </u> <br /> </h2>
                the forgrammers use communicate with computers using programing languages.

There seweral languages exist, and each one has its own uniquecharacteristics, although they do share some similarities.

the form the forgramming languages are used to construct programs for problem-solving or data analysis. the form the programming languages are used to construct programs or problem-solving or data analysis. the form the programming languages are note likely to create thum applications or games.

Requiring special and diverse programming languages.

the programming languages are programming languages are frequently updated and even merged over time with other languages to suit our changing technical needs. the following are many uses of a programming language that neets all the needs is virtually impossible.
                   Index.html I types of program

1 CIDOCTYPE html>
                                                                 ning language himl 🗵 📑 uses of programming language himl 🗵 🔚 people benefit from programming language himl 🗵 📑 Future of Programming Language himl 🗵
                                           ctitle> people benefit from programming language.html </title>
                                       <meta name="author" content="manar elsaady" />
<meta name="description" content="that page contains some info" />
ast\>.
                                    cli> <a href="index.html"> main page </a> 
cli> <a href="index.html"> main page </a> 
cli> <a href="types of programming language.html"> types of programming languages </a> 
cli> <a href="twees of programming language.html"> twees of programming languages </a> 
cli> <a href="people benefit from programming language.html"> people benefit from programming language </a> 
cli> <a href="htwltree of Programming language.html"> pruture of Programming Languages/ab 
</a> 

                           <h1>programming language</h1>
                              \begin{array}{c} \mbox{} \\ \mbox{<h2> <br/> } \mbox{<hr/> } \mbox{<u>} \mbox{ The benefits of learning to code} \end{array}
                      The earning potential for coding and programming professionals is one of the strongest and most obvious draws of learning to code
The Bureau of Labor Statistics (BLS) tracks salary and other important information about the workforce for a range of careers.
                   <a href="https://display.org/display-related">https://display-related</a> jobs </a></a>/hi>
-What good is a high salary if nobody wants to recruit for the position? There's always a lot of demand when it comes to coding-related work.
                  △hl> 3-Coding ability gives new perspective to problem solving √hl>
- "Learning to code has the unintentional effect of teaching you how to think," says Nuvro CEO Adrian Degus.
He goes on to explain he used to be more inclined to emotionally solve problems. Yet his familiarity with coding has helped him to objectively solve problems. "Deep-seated understanding of logic has strengthened my problem solving ability tenfold," he says.
              <h3> 4- Learning to code offers career flexibility </h3>
                -Learning to code can help open up new areas of opportunities in your career and ultimately make you a more flexible candidate in a fast-moving digital economy.

Daniel Davidson, owner of Dan Design Co., started his career in print design but found that due to a lack of coding expertise he was continually losing out on opportunities.
                             <h3> Coding can be useful in jobs you might not expect
                          You might think that coding and programming skills are valuable only to people who work in highly technical specialist jobs.
While it's true that learning to code is more important for certain roles, it doesn't mean that you can't find practical ways to apply coding knowledge in non-coding jobs.
                CIDOCTYPE html
                                     <title> Future of Programming Languages </title>
                                    <meta name="author" content="manar elsaady" />
<meta name="description" content="that page contains some info" />

                      <h1>Programming Languages</h1>
                 Advancing technology promises a continued evolution of programming languages. Fredicting programming 's future, though, can be challenging.

As more appliances and devices are designed to run on a computer chip, software will need to be maintained regularly to keep it up to date and functioning correctly.

Frequaments are constantly confronted with the challenges of protecting devices from viruses and developing placeting testing to the constantly confronted with the challenges of protecting devices from viruses and developing placeting testing to the constant of the contract of the 
                <img src="Hussein.jpg" width="200" height="200" alt="Programming languages" />
<img src="Mariem.jpg" width="200" height="200" alt="Programming languages" />
    34
35
36 </body>
37
```

Screenshots:

programming languages

Brief of programming languages:

-A programming language is a formal language which includes a collection of instructions that produce different output types. The Programming language is a notation for writing programs which are machine or algorithm specifications. Many writers limit the word you available. Traits often considered important for what constitutes a programming language include:

Computer programming languages allow us to offer instructions to a computer in a language the computer understands. Just as many lumnar-based languages exist, it that programmers can use to communicate with a computer. The perion of the language that a computer can understand is called a "binary," converting programming language, for fine Language to Pytion. In six own district features, though the programming languages of the laws commondating the six of the language for the laws of the six of the language for the laws of the laws of the language.

These languages allow computers to process large and complex swaths of information quickly and efficiently. For instance, if a person recievs a list of rand position them in accending order, chances are that it will take a sizable amount of time and include some errors.

HTML Table

programming language	scripting language
a programming language is an organized way of communicating with a computer	a scripting language is a programming language that supports scripts.
traditional programming is based on low level language .	scripting prefers high level languages.
the traditional programming languages such as c,c++,and java are complied.	perl.python.javascript,and other languages used for scripting are interpreted and do not require the compilation step
general programming leads to closed software applications .	scripting promotes open projects and is used for web applications .
more code needs to be written	less coding is required in scripting

<u>Types of programming languages:</u>

type 1: Low level language:

type 2: High level language:

- b- Problem-Oriented language (4GL) .

This language is the most comprehensible language used by computer to run its operations

2. High level language

Instructions of this language are closely resembling words like person or English. The task is performed using mathematical notations. It's easier to understand the language at the high point. It takes less time to write, so avoiding the errors easier. Either of the two separate language translator programs translates the high level language into a computer language, interpreter or compiler.

- Names of programming languages:
 1. Procedural Programming Language.
 2. Functional Programming Language
 3. Object-oriented Programming Language.
 4. Scripting Programming Language.
 5. C++ Language.

Importance and uses of programming language:

Because each language is different, each one within certain industries may be best suited for a particular purpose or purpose. Many programming languages are used to construct programs for problem-solving or data analysis. Other programming languages are more likely to create fun applications or games. Requiring special and diverse programming languages,

The creation of a single universal programming language that meets all the needs is virtually impossible. The programming languages are frequently updated and even merged over time with other languages to suit our changing technical needs.

There are many uses of a programming language:

- The computer can be told what to do in a human-readable manner

-Lets the programmer structure the instructions in functions, procedures, etc.

The benefits of learning to code .

Here are a few of the ways learning to code can benefit ye

1- Coding and programming careers have great earning potential

- The earning potential for coding and programming professionals is one of the strongest and most obvious draws of learning to code. The Bureau of Labor Statistics (BLS) tracks salary and other impabout the workforce for a range of cureers.

What good is a high salary if nobody wants to recruit for the position? There's always a lot of demand when it comes to coding-related we

3-Coding ability gives new perspective to problem solving

- "Learning to code has the unintentional effect of teaching you how to think," says Nuvro CEO Adrian Degus. He goes on to explain he used to be more inclined to emotionally solve problems. Yet his familiarity with coding has helped him to objectively solve problems. "Deep-neated understanding of logic has strengthened my problem solving ability tenfold," he says.

4- Learning to code offers career flexibility

-Learning to code can help open up new areas of opportunities in your career and ultimately make you a more flexible candidate in a fast-moving digital economy. Daniel Davidson, owner of Dan Design Co., started his career in print design but found that due to a lack of coding expertise he was continually losing out on opportunities.

Coding can be useful in jobs you might not expect

- You might think that coding and programming skills are valuable only to people who work in highly technical specialist jobs. While it's tree that learning to code is more important for certain roles, it doesn't mean that you can't find practical ways to apply coding knowledge in non-coding jobs.

Programming Languages

The Future of Programming Languages

Advancing technology gromines a continued evolution of programming languages. Predicting programming 's future, though, can be challenging. As more appliances and devices are designed to run on a computer chip, software will need to be maintained regularly to keep it up to date and functioning correctly. Programmers are constantly confronted with the challenges of protecting devices from viruses and developing applications that eaught outer to use their developer colorately like the contract colorately. The contract colorately like the contract colorately in the contract colorately in the colorate like the colorate l

