<html>

<head>

<title>gamma batch</title>

<body>

<h1>sowmiya</h1>

<body bgcolor="pink">

<p>she is foodie she loves to travel the world </p>

<h1>the img element</h1>

<style>

img{

display:block;

margin-left:auto;

margin-right:auto;

}

</style>

<img src="C:\Users\Sowmiya.Ponnusamy\Downloads\girl.jpg">

<ul>

<li>sowmiya liks coffee</li><a href="https://www.britannica.com/topic/coffee">coffee</a>

<li>she likes tea</li><a href="https://www.teaclass.com/lesson\_0101.html">tea</a>

<li>she loves travel</li><a href="https://www.touropia.com/best-places-to-visit-in-india/">travel</a>

<li>she love pets</li><a href="https://www.goodhousekeeping.com/life/pets/g5138/best-family-dogs/">pets</a>

<li>she is optimistic </li><a href="https://everydaypower.com/qualities-of-optimistic-people/">optimistic</a>

</ul>

<ol>

<li>sowmiya liks coffee</li><a href="https://indiancoffeeculture.com/2020/04/20/coffee-varieties-in-india/">coffee</a>

<li>she likes tea</li><a href="https://www.stashtea.com/blogs/education/tea-types">tea</a>

<li>she loves travel</li><a href="https://www.planetware.com/tourist-attractions-/bali-ina-b-b.htm">travel</a>

<li>she love pets</li><a href="https://www.petmd.com/dog/top\_tens/evr\_dg\_top\_10\_for\_kids">pets</a>

<li>she is optimistic </li><a href="https://www.minimalismmadesimple.com/home/optimistic-person/">optimistic</a>

</ol>

<h2>c prgrm</h2>

<p>The C programming language is a procedural and general-purpose language that provides low-level access to system memory.

</p>

<h1>the img element</h1>

<img src="C:\Users\Sowmiya.Ponnusamy\Downloads\c img.png">

<ul>

<li>it is simple and efficient to use</li><a href="https://www.tutorialspoint.com/learn\_c\_by\_examples/simple\_programs\_in\_c.htm">simple</a>

<li>it is fast</li><a href="https://stackoverflow.com/questions/418914/why-is-c-so-fast-and-why-arent-other-languages-as-fast-or-faster">fast</a>

<li>it is dynamic memory management</li><a href="https://www.geeksforgeeks.org/dynamic-memory-allocation-in-c-using-malloc-calloc-free-and-realloc/">dynamic</a>

<li>it is modularity with the structured language</li><a href="https://www.codesansar.com/c-programming/c-structured-modular-language.htm">structured language</a>

<li>mid level programming language</li><a href="https://prepinsta.com/all-about-c-language/why-c-is-a-middle-level-language/">programming language</a>

</ul>

<ol>it is simple and efficient to use</li><a href="https://www.log2base2.com/C/basic/simple-c-program.html">simple</a>

<li>it is fast</li><a href="https://www.geeksforgeeks.org/c-considered-faster-languages/">fast</a>

<li>it is dynamic memory management</li><a href="https://www.javatpoint.com/dynamic-memory-allocation-in-c">dynamic</a>

<li>it is modularity with the structured language</li><a href="http://www.equestionanswers.com/c/c-structured-programming-language.php">structured language</a>

<li>mid level programming language</li><a href="https://www.dotnettricks.com/learn/c/why-c-is-called-middle-level-language">programming language</a>

</ol>

<h3>c++</h3>

<p>C++ is a cross-platform language that can be used to create high-performance applications. C++ was developed by Bjarne Stroustrup, as an extension to the C language.</p>

<h1>the img element</h1>

<img src="C:\Users\Sowmiya.Ponnusamy\Downloads\c++ img.png">

<ol>

<li>DATA TYPES. C++ support all data type of C(char, int, float, double)</li><a href="https://www.programiz.com/cpp-programming/data-types">datatypes</a>

<li>TYPES OF VARIABLE. Local : Variable declared inside function</li><a href="https://www.w3schools.com/cpp/cpp\_variables.asp">variables</a>

<li>PROGRAMMING TOKEN. Literals are contant values for variables</li><a href="https://www.w3schools.in/cplusplus/tokens">tokens</a>

<li> OPERATORS. TYPEs: Unary, Binary, Ternary</li><a href="https://www.programiz.com/cpp-programming/operators">operators types</a>

<li>CONDITIONAL STATEMENTS</li><a href="https://www.tutorialspoint.com/cplusplus/cpp\_conditional\_operator.htm">conditional statements</a>

</ol>

<ul>

<li>DATA TYPES. C++ support all data type of C(char, int, float, double)</li><a href="https://www.geeksforgeeks.org/cpp-data-types/">datatypes</a>

<li>TYPES OF VARIABLE. Local : Variable declared inside function</li><a href="https://www.tutorialspoint.com/cplusplus/cpp\_variable\_types.htm">variables</a>

<li>PROGRAMMING TOKEN. Literals are contant values for variables</li><a href="https://data-flair.training/blogs/tokens-in-cpp/">tokens</a>

<li> OPERATORS. TYPEs: Unary, Binary, Ternary</li><a href="https://www.w3schools.com/cpp/cpp\_operators.asp">operators types</a>

<li>CONDITIONAL STATEMENTS</li><a href="https://www.w3schools.com/cpp/cpp\_conditions.asp">conditional statements</a>

</ul>

<h4>python</h4>

<p>The definition of a program at its most basic is a sequence of Python statements that have been crafted to do something. Even our simple hello.py script is a program. It is a one-line program and is not particularly useful, but in the strictest definition, it is a Python program.</p>

<h1>the img element</h1>

<img src="C:\Users\Sowmiya.Ponnusamy\Downloads\python img.jpg">

<ol>

<li>Easy to Code. Python is a very high-level programming language</li><a href="https://www.wikihow.com/Is-Python-Easy-to-Learn-for-Beginners">code</a>

<li>Easy to Read. </li><a href="https://www.quora.com/Is-Python-only-popular-because-it%E2%80%99s-easy-to-learn-and-read">read</a>

<li>Free and Open-Source.</li><a href="https://thecodebytes.com/is-python-open-source/">open source</a>

<li>Robust Standard Library.</li><a href="https://docs.python.org/3/tutorial/stdlib.html">standard library </a>

<li>Interpreted.</li><a href="https://datamites.com/blog/why-is-python-an-interpreted-programming-language/">interpreted</a>

</ol>

<ul>

<li>Easy to Code. Python is a very high-level programming language</li><a href="https://www.programiz.com/python-programming">code</a>

<li>Easy to Read. </li><a href="https://www.python.org/about/gettingstarted/">read</a>

<li>Free and Open-Source.</li><a href="https://opensource.com/resources/python">open source</a>

<li>Robust Standard Library.</li><a href="https://docs.python.org/3/library/">standard library </a>

<li>Interpreted.</li><a href="https://www.scaler.com/topics/why-python-is-interpreted-language/">interpreted</a>

</ul>

<h5>java</h5>

<p>Java is its ability to move easily from one computer system to another. The ability to run the same program on many different systems is crucial to World Wide Web software, and Java succeeds at this by being platform-independent at both the source and binary levels.</p>

<h1>the img element</h1>

<img src="C:\Users\Sowmiya.Ponnusamy\Downloads\java img.jpg">

<ol>

<li>DATA TYPES. C++ support all data type of C(char, int, float, double)</li><a href="https://www.w3schools.com/java/java\_data\_types.asp">datatypes</a>

<li>TYPES OF VARIABLE. Local : Variable declared inside function</li><a href="https://www.geeksforgeeks.org/variables-in-java/">variables</a>

<li>PROGRAMMING TOKEN. Literals are contant values for variables</li><a href="https://www.geeksforgeeks.org/java-tokens/">tokens</a>

<li> OPERATORS. TYPEs: Unary, Binary, Ternary</li><a href="https://www.geeksforgeeks.org/operators-in-java/">operators types</a>

<li>CONDITIONAL STATEMENTS</li><a href="https://java-programming.mooc.fi/part-1/6-conditional-statements">conditional statements</a>

</ol>

<ul>

<li>DATA TYPES. C++ support all data type of C(char, int, float, double)</li><a href="https://www.javatpoint.com/java-data-types">datatypes</a>

<li>TYPES OF VARIABLE. Local : Variable declared inside function</li><a href="https://www.javatpoint.com/java-variables">variables</a>

<li>PROGRAMMING TOKEN. Literals are contant values for variables</li><a href="https://www.javatpoint.com/java-tokens">tokens</a>

<li> OPERATORS. TYPEs: Unary, Binary, Ternary</li><a href="https://www.javatpoint.com/operators-in-java">operators types</a>

<li>CONDITIONAL STATEMENTS</li><a href="https://www.w3schools.com/java/java\_conditions.asp">conditional statements</a>

</ul>

<h6>sql</h6>

<p>tructured Query Language (SQL) refers to a standard programming language utilized to extract, organize, manage, and manipulate data stored in relational databases. </p>

<h1>the img element</h1>

<img src="C:\Users\Sowmiya.Ponnusamy\Downloads\sql img.png">

<ul>

<li>DDL – Data Definition Language.</li><a href="https://www.tutorialspoint.com/what-are-the-ddl-commands-in-dbms">ddl</a>

<li>DQL – Data Query Language.</li><a href="https://byjus.com/gate/data-query-language-dql-notes/">dql</a>

<li>DML – Data Manipulation Language.</li><a href="https://www.javatpoint.com/dml-commands-in-sql">dml</a>

<li>DCL – Data Control Language.</li><a href="https://www.tutorialspoint.com/what-are-the-dcl-commands-in-dbms">dcl</a>

<li>TCL – Transaction Control Language.</li><a href="https://www.scaler.com/topics/tcl-commands-in-sql/">tcl</a>

</ul>

<ol>

<li>DDL – Data Definition Language.</li><a href="https://www.scaler.com/topics/dcl/">ddl</a>

<li>DQL – Data Query Language.</li><a href="https://www.urbanpro.com/oracle-developer/sql-structured-query-language-dql-commands-select">dql</a>

<li>DML – Data Manipulation Language.</li><a href="https://www.educba.com/sql-dml-commands/">dml</a>

<li>DCL – Data Control Language.</li><a href="https://www.naukri.com/learning/articles/dcl-commands-in-sql/">dcl</a>

<li>TCL – Transaction Control Language.</li><a href="https://www.geeksforgeeks.org/tcl-full-form/">tcl</a>

</ol>

</body>

</head>

</html>