

ARBOR INTERNATIONAL SCHOOL

E-Learning module/file



GRADE: VI

MONTH/WEEK/DATE: April/ W-2/04-04-'22 to 08-04-'22

SUBJECT: **COMPUTER SCIENCE**

NAME OF THE TEACHER: Mr. Murali Krishna

Notes for the parent

- Dear parents, we hope that this learning module for the week serves its purpose with regards to student's understanding and learning.
- The learning content for the week is attached day wise in this module to facilitate learning for your ward.
- For better clarity, kindly zoom the content.
- You can enlarge the content by clicking on the right bottom corner of the screen where the zoom option is given.
- Please refer to the page numbers of the text book mentioned in the module for the learning content which is mentioned in the day wise planning. E-content is attached in the module as well.
- Important notes for the chapter are attached with the learning module and the student must go through those for revision of the concepts.

Thank you.
Murali Krishna

Days	Topic
Day 1	Ch-1: Computer Languages
Day 2	Ch-1: Computer Languages

GRADE: VI

SUBJECT: **COMPUTER SCIENCE**

MONTH/WEEK/DATE: April/ W-2/04-04-'22 to 08-04-'22

NAME OF THE TEACHER: Mr. Murali Krishna

CONTENT- DAY-1

Ch-1: Computer Languages

Types of Computer Languages List

Computer languages can be broadly classified into 3 major categories. Computer languages open an array of career opportunities. Here are types of computer languages list for you:

- Java
- VHDL
- S-Lang
- Oz
- ML
- Nim
- C++
- C
- Python
- PHP
- JavaScript
- SQL
- Swift
- C#
- A+
- APL
- Chapel
- Simula
- Julia
- Xojo
- Dart
- Lasso
- Fortran 90
- Rust
- Lucid
- Max
- HTML/CSS

ARBOR INTERNATIONAL SCHOOL

E-Learning module/file



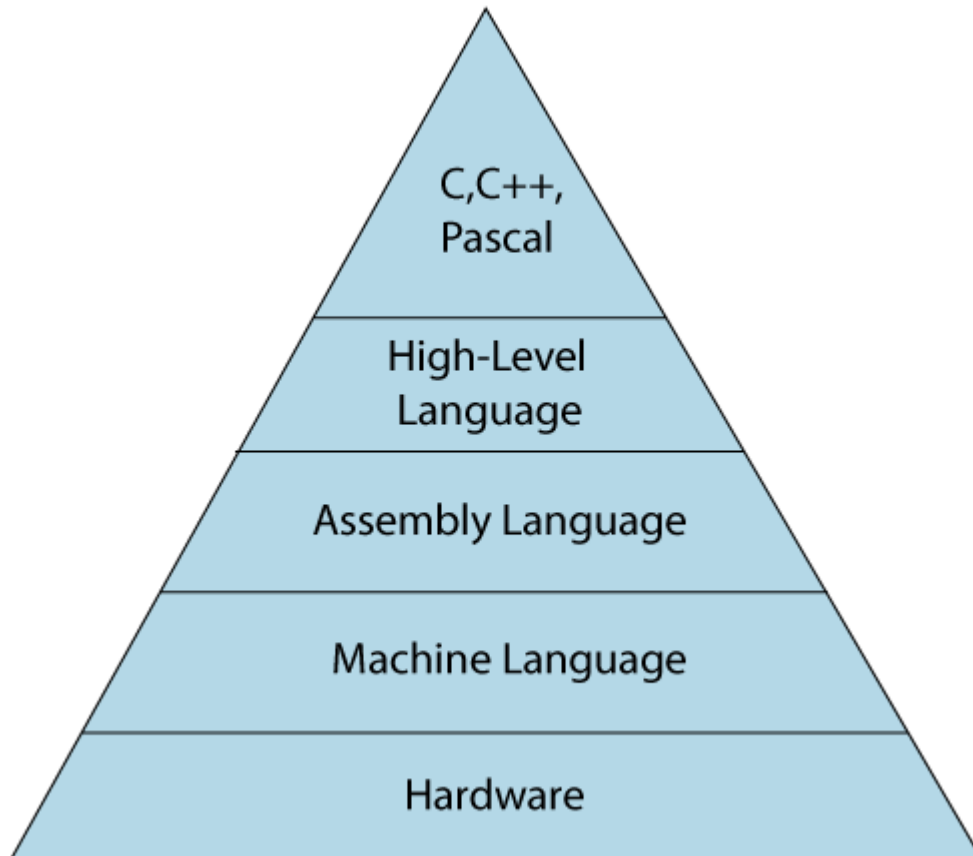
GRADE: VI

SUBJECT: **COMPUTER SCIENCE**

MONTH/WEEK/DATE: April/ W-2/04-04-'22 to 08-04-'22

NAME OF THE TEACHER: Mr. Murali Krishna

Chart of Computer Languages



CONTENT- DAY-2

Computer Languages in-Demand

The list of computer languages is never-ending. Here is the list of computer languages in demand all around the world:

1. Ruby
2. JavaScript
3. Python
4. PHP
5. Java
6. C#
7. Objective-C & Swift

ARBOR INTERNATIONAL SCHOOL

E-Learning module/file

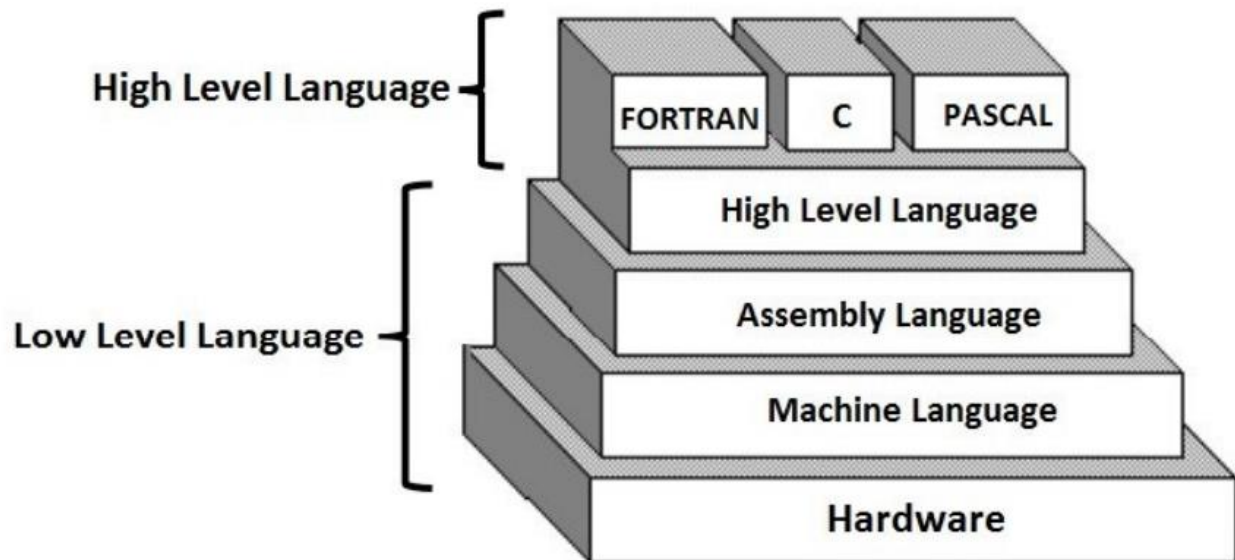


GRADE: VI

SUBJECT: **COMPUTER SCIENCE**

MONTH/WEEK/DATE: April/ W-2/04-04-'22 to 08-04-'22

NAME OF THE TEACHER: Mr. Murali Krishna



Computer Language and its Types

Please follow the link for this concept on the topic Computer Languages.

a) <https://www.slideshare.net/hashgeneration/computer-languagesppt>

=====End of the module=====