Programming

Table of Contents

- 1. Youtube link: Youtube
- 2. Type of programming languages
 - 2.1. procedural
 - o 2.2. object oriented
 - 2.3. scripting
 - 2.4. functional
- 3. Computer only understand binary language (0 or 1)
- 4. Compiler and Interpreter
 - <u>4.0.1. Compiler</u>
 - 4.0.2. Interpreter
- 5. How can we start?
- 6. Basic commands and codes used in todays session
- 7. For android users to setup termux and compiler
- 8. References

1. Youtube link: Youtube

All the videos of the sessions will be uploaded there.

2. Type of programming languages

2.1. procedural

- c++
- python

2.2. object oriented

- c++
- java
- python

2.3. scripting

- bash
- perl
- batch (windows)

2.4. functional

• F#

3. Computer only understand binary language (0 or 1)

It consists of 0 and 1

- Source Code (Human readable code)
- Machine Code (format 0 and 1) (read by computer)

4. Compiler and Interpreter

- Compiled language c++, c, etc.
- Interreted languages python, bash, batch, perl, etc.

• Compiler and Interpreter convert the source code into machine code

4.0.1. Compiler

- It translates the whole code at once
- If there is any error, it will be caught by the compiler

4.0.2. Interpreter

- It translates the code line by line
- Errors are caught during the runtime

5. How can we start?

- Compiler + editor
- gcc for c++, c
- vscode for editing the files (editor)

6. Basic commands and codes used in todays session

```
#include<stdio.h>
int main(){
  printf("Hello, World\n");
  return 0;
}
```

```
#include<iostream>
using namespace std;
int main(){
  cout<<"Hello, World"<<endl;</pre>
```

```
return 0;
}
```

```
#To compile c code use
gcc filename.c

#To compile c++ code use
g++ filename.c

#After compilation completed without any error type these to run your file
a  #if you are using command prompt
./a  #if you are using powershell
./a.out  #if you are using linux or macos
```

7. For android users to setup termux and compiler

- Download the termux from the link
- Install it in your device
- After install type the following command

```
pkg update #this will update your repository (only have to do it for the first time)
#you can also use `apt update`
#if it stuck at some percentage press enter, it will resume again

#after all done type
apt install clang #this will install c and c+ compiler

#type following to varify
gcc -v #for c compiler
```

```
g++ -v #for c++ compiler
```

- Now you can use any terminal based editor like nano vim to writer code
- Type nano filename.c
- Write your c code
- Type ctrl + x to exit (the shortcult will be there, look the bottom of your screen)
- It will ask you to save before exiting, press Y to save and press Enter
- Now you can compile and run you code (check basic command section for commands)

8. References

- Day1 videos link
- ASCII chart list

Author: Cisco Ramon

Created: 2023-01-18 Wed 23:25