UD02 exercises



1. Activities

1.1. Introduction

- 1. What is a compiler for? What kind of file do we get after compiling?
- 2. What is a linker for? What kind of file do we get after linking?
- 3. What is an interpreter for? Do we get any files after interpreting?
- 4. Explain each of the following concepts and indicate the relationship between them.
 - o source code
 - o object code
 - o binary code
- 5. What kind of code is the bytecode generated by the Java compiler?

1.2. Development tools

- 1. Run the "Hello world" program in the following languages:
 - o bash
 - python
 - o php
 - javascript (nodejs)
 - o c
 - o C++
 - o java
 - ruby
 - o go
 - o rust
 - lisp
 - o assembler (nasm)

The packages to install in Ubuntu are: python, php, nodejs, gcc, g ++, openjdk-8-jdk, ruby, golang, rustc, clisp and nasm.

The source code for different programming languages is available at: https://es.wikipedia.org/wiki/Anex:Examples de implementaci%C3%B3n del %C2%ABHola mundo%C2%BB

Instructions at https://github.com/jamj2000/DAW1-ED-HolaMundo.

For each of the previous languages, indicate the process carried out to get the code to execute: compilation or interpretation?

For each of the above languages, indicate the name of the compiler or interpreter used in GNU/Linux.

Investigate and find out the extension of the source code files of the following languages:

- o bash
- o python
- o php
- javascript
- 0 C
- o C++
- o java
- assembler
- ruby
- o go
- o rust
- lisp

2. Integrated environments

development

- 1. Install the sublime text editor. Take a screenshot once installed.
- 2. Customize Sublime text by installing the most important plugins.

Check the page https://www.genbetadev.com/desarrollo-web/10-packages-de-sublimetext-p ara-desarrolladores-web

What is the Emmet plugin for? Make use of it when writing a test html file.

- 3. Install the Visual Studio Code editor. Take a screenshot once installed and running.
- 4. Make a comparison of the functionality offered by Sublime text and that offered by Visual Studio Code regarding the following aspects:
 - o integrated terminal
 - o integrated emmet
 - o icons for file types
 - keyboard shortcut for commenting (Ctrl + Shift + 7)
 - shortcut for search and select (Ctrl + D)
- 5. What basic packages should we install in Ubuntu to develop in Java?
- 6. Install the Netbeans integrated environment. Take a screenshot once installed and running.
- 7. Install the Eclipse integrated environment. Take a screenshot once installed and running.
- 8. Create a "Hello World" project in Java in Netbeans. Make its compilation and execution.
- 9. Create a "Hello World" project in Java in Eclipse. Make its compilation and execution.

3. Information sources

- <u>Wikipedia</u>
- Code&Coke (Fernando Valdeón)
- Apuntes IES El Grao (Mª Isabel Barquilla?)
- Apuntes IOC (Marcel García)
- Apuntes José Luis Comesaña
- Apuntes IES Luis Vélez de Guevara 17-18 (José Antonio Muñoz Jiménez)