



PYTHON - SE - BACKEND

SOFTWARE ENGINEERING – MODULE 2

Introduction to Programming

SESSION / ASSIGNMENT – 2

TASKS :

1. Install GCC on your computer and verify the installation by running `gcc --version` in your terminal or command prompt.



```
C:\Users\Admin>gcc --version
gcc (MinGW.org GCC-6.3.0-1) 6.3.0
Copyright (C) 2016 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

2. Open VS Code or DevC++ and create a new file named `hello.c`. Write a C program that prints 'Hello, Instagram World!' to the console.



```
1. #include <stdio.h>
2.
3. int main(){
4.     printf("Hello, Instagram World!");
5.     return 0;
6. }
```

OUTPUT:

```
PS E:\OOPJ_Net_Beans_practical-project\TOPS_workshop\C> cd "e:\OOPJ_Net_Beans_practical-project\TOPS_workshop\C\" ; if ($?) { gcc hello.c -o he
llo } ; if ($?) { .\hello }
Hello, Instagram World!
```

3. Identify and label the header, main function, and return statement in your hello.c program using comments.



```
1. #include <stdio.h>    // header
2.
3. int main(){           // main function
4.
5.     printf("Hello, Instagram World!");
6.
7.     return 0;         // return statement
8. }
```

4. Compile your hello.c file using the GCC command line (gcc hello.c -o hello) and run the output file to display the message in your terminal.

Hint: On Windows, the output file will be hello.exe; on Linux/Mac, it will be hello.



```
PS E:\OOPJ_Net_Beans_practical-project\TOPS_workshop\C> cd "e:\OOPJ_Net_Beans_practical-project\TOPS_workshop\C\" ; if ($?) { gcc hello.c -o hello } ; if ($?) { .\hello }
Hello, Instagram World!
```

OUTPUT FOLDER :

```
C hello.c
≡ hello.exe
```