

MODULE-2
SESSION-2

1.

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

ANS:

Windows

- Install GCC through [MinGW-w64](#) or [MSYS2](#).
- Add the GCC bin folder to your system PATH.
- Open Command Prompt and run:

</> Bash :

`gcc --version`

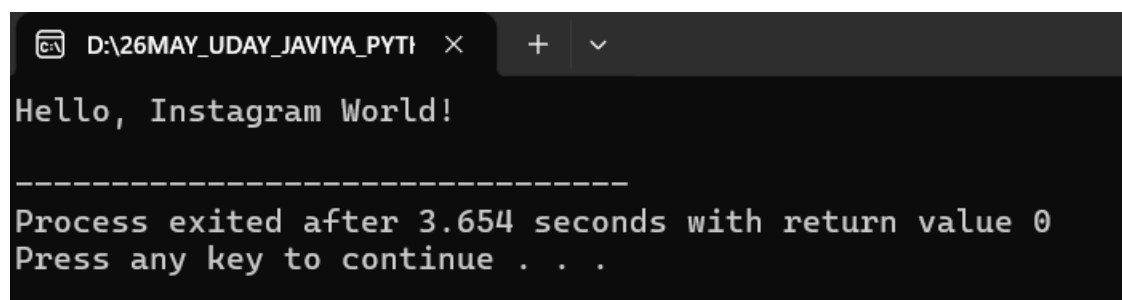
2.

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.

ANS:

Create a file named **hello.c** and enter the following code:

```
1 // Header Section
2 #include <stdio.h>
3
4 // Main Function
5 int main()
6 {
7     printf("Hello, Instagram World!\n");
8
9     // Return Statement
10    return 0;
11 }
```



The screenshot shows a terminal window with a dark background. The title bar at the top indicates the file path is `D:\26MAY_UDAY_JAVIYA_PYTI`. The terminal output displays the text `Hello, Instagram World!` followed by a horizontal line of dashes. Below the dashes, it shows `Process exited after 3.654 seconds with return value 0` and `Press any key to continue . . .`.

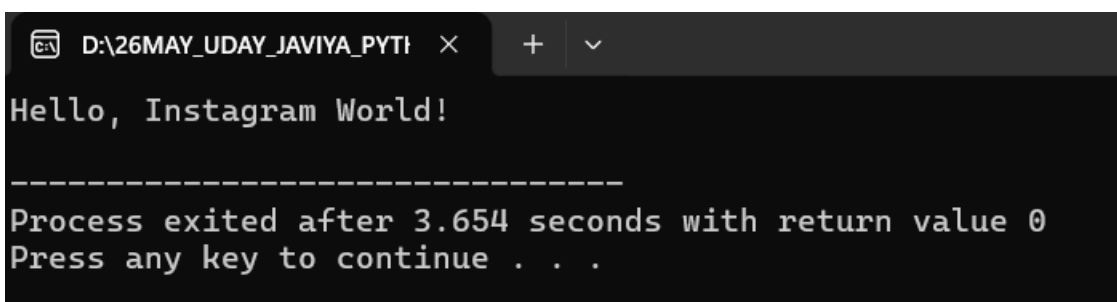
3.

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

ANS:

comments identify each part:

```
1 // Header Section
2 #include <stdio.h>
3
4 // Main Function
5 int main()
6 {
7     printf("Hello, Instagram World!\n");
8
9     // Return Statement
10    return 0;
11 }
```



The screenshot shows a terminal window with a dark background. The title bar at the top indicates the file path 'D:\26MAY_UDAY_JAVIYA_PYTH...'. The terminal output displays 'Hello, Instagram World!' followed by a horizontal line of dashes. Below the line, it states 'Process exited after 3.654 seconds with return value 0' and 'Press any key to continue . . .'. The text is rendered in a light-colored monospaced font.

Explanation

- #include <stdio.h> → Header file for input/output functions like printf().
- int main() → Main function where program execution begins.
- return 0; → Return statement indicating successful execution.

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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..

ANS:

Open a terminal in the folder containing hello.c.

Compile

```
gcc hello.c -o hello
```

Run on Windows

```
hello.exe
```

or

```
.\hello.exe
```

Output:

Hello, Instagram World!