

## Experiment 1 : Installation, Environment Setup and Starting with C language

1. Write a C program to print "Hello World".

```
#include <stdio.h>
```

```
void main ()
```

```
{
```

```
    printf ("Hello World");
```

```
}
```

Output :

Hello World

Absproj

C exp1sum.c

exp1name.exe

C exp1nl.c

C exp1display.c X

C exp1name.c

C exp2area.c

C e> ▾ ⚙

C exp1display.c > main()

1 #include<stdio.h>

2 void main()

3 {

4     printf("Hello World");

5

6 }

PROBLEMS

OUTPUT

TERMINAL

DEBUG CONSOLE

PORTS

+ ▾ ... |

PS C:\Users\abiga\OneDrive\Desktop\Absproj> cd "c:\Users\abiga\OneDrive\Desktop\Absproj\" ; if (\$?) { gcc exp1display.c -o exp1display } ; if (\$?) { .\exp1display }

Hello World

PS C:\Users\abiga\OneDrive\Desktop\Absproj>

Ln 2, Col 1

Spaces: 4

UTF-8

CRLF

{ } C

Finish Setup

Show