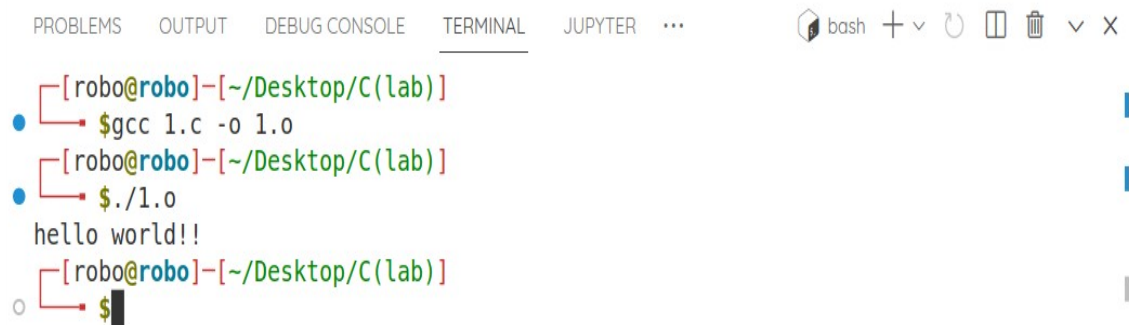


## Program (1) :-

```
#include <stdio.h>

int main()
{
    printf("hello world!!\n");
    return 0;
}
```

## Output :-



The screenshot shows a terminal window with a light blue header bar containing tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, JUPYTER, and a menu icon. The TERMINAL tab is active. The terminal shows the following sequence of commands and output:

```
[robo@robo]~/Desktop/C(lab)
$ gcc 1.c -o 1.o
[robo@robo]~/Desktop/C(lab)
$ ./1.o
hello world!!
[robo@robo]~/Desktop/C(lab)
$
```

Each command line is preceded by a blue dot, and the output line is preceded by a grey circle. The prompt character is a red arrow pointing to the command. The output "hello world!!" is displayed on a new line after the execution of the program.