

2. Write a program to print the address in multiple lines (newline).

```
#include <stdio.h>
int main ()
{
    printf ("\n hello world");
    printf ("\n hello world");
    return 0 ;
}
```

Output :

Hello World

Hello World

C exp1sum.c

C exp1nl.c X

C exp1display.c

C exp3triangle.c

C exp1name.c

C exp2area.c

C exp2temp.c

D v

C exp1nl.c > ⚙ main()

```
1 #include <stdio.h>
2
3 int main() {
4     // Write C code here
5     printf("\nhello world");
6     printf("\nhello world");
7
8     return 0;
9 }
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE PORTS

+ ▾

```
PS C:\Users\abiga\OneDrive\Desktop\Absproj> cd "c:\Users\abiga\OneDrive\Desktop\Absproj\" ; if ($?) { gcc exp1nl.c -o exp1nl } ; if ($?) { .\exp1nl }
```

```
hello world
hello world
```

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