

1. Write a program to print hello on your computer screen.

```
#include <stdio.h>
int main() {
```

```
    printf("Hello \n");
    return 0;
}
```

FileEditSelectionViewGoRunTerminalHelpfirstclass\_of\_C.c - Visual Studio Code

EXPLORER

OPEN EDITORS 1 UNSAVED

snake.cpp C:\User...  
firstclass\_of\_C.c D:...  
fun.cpp C:\Users\S...

NO FOLDER OPENED

OUTLINE

snake.cpp

firstclass\_of\_C.c

fun.cpp

D: > C++Full course > firstclass\_of\_C.c > main()  
1 #include<stdio.h>  
2 int main(){  
3  
4 printf("Hello\n");  
5 return 0;  
6 }

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

2: Code

Windows PowerShell  
Copyright (C) Microsoft Corporation. All rights reserved.  
  
Try the new cross-platform PowerShell <https://aka.ms/pscore6>  
  
PS C:\Users\Sudhanshu Ranjan> cd "d:\C++Full course\" ; if (\$?) { gcc firstclass\_of\_C.c -o firstclass\_of\_C } ; if (\$?) { .\firstclass\_of\_C }  
Hello  
PS D:\C++Full course>

< 0 0 0

Ln 4, Col 14 Spaces: 4 UTF-8 CRLF C Win32

Type here to search

12:54 PM 14-04-2021



2. Write a program to print your name, roll and branch on computer screen.

```
#include <stdio.h>
int main () {
```

```
printf (" Name - Sudhanshu Ranjan Roll no - 2002 006
        class - BTECH EE \n" );
```

```
return 0;
```

```
}
```

File Edit Selection View Go Run Terminal Help

firstclass\_of\_C.c - Visual Studio Code

snake.cpp firstclass\_of\_C.c fun.cpp

EXPLORER

OPEN EDITORS 1 UNSAVED

snake.cpp C:\User...  
firstclass\_of\_C.c D:...  
fun.cpp C:\Users\S...

NO FOLDER OPENED

OUTLINE

D: > C++Full course > firstclass\_of\_C.c > main()

```
1 #include<stdio.h>
2 int main(){
3
4 printf("Name - Sudhanshu Class - BTECH EE Rollno - 2002006\n");
5 return 0;
6 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

2: Code

Windows PowerShell  
Copyright (C) Microsoft Corporation. All rights reserved.  
  
Try the new cross-platform PowerShell <https://aka.ms/pscore6>  
  
PS C:\Users\Sudhanshu Ranjan> cd "d:\C++Full course\" ; if (\$?) { gcc firstclass\_of\_C.c -o firstclass\_of\_C } ; if (\$?) { .\firstclass\_of\_C }  
Name - Sudhanshu Class - BTECH EE Rollno - 2002006  
PS D:\C++Full course>

Sticky Notes

Ln 6, Col 2 Spaces: 4 UTF-8 CRLF C Win32

Type here to search

12:53 PM 14-04-2021



Q. Write a program to print name, roll and branch in different lines (use \n) on your computer screen.

```
#include <stdio.h>
int main() {
```

```
printf("Name- Sudhanshu Ranjan \n Roll no-  
2002006 \n Class-BTECH EE \n");
```

```
return 0;  
}
```

firstclass\_of\_C.c - Visual Studio Code

File Edit Selection View Go Run Terminal Help

EXPLORER

snake.cpp firstclass\_of\_C.c fun.cpp

OPEN EDITORS 1 UNSAVED

snake.cpp C:\User...  
firstclass\_of\_C.c D:...  
fun.cpp C:\Users\S...

NO FOLDER OPENED

OUTLINE

D: > C++Full course > firstclass\_of\_C.c > main()

```
1 #include<stdio.h>
2 int main(){
3
4 printf("Name - Sudhanshu \nClass - BTECH EE \nRollno - 2002006\n");
5 return 0;
6 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

2: Code

Windows PowerShell  
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

PS C:\Users\Sudhanshu Ranjan> cd "d:\C++Full course\" ; if (\$?) { gcc firstclass\_of\_C.c -o firstclass\_of\_C } ; if (\$?) { .\firstclass\_of\_C }

Name - Sudhanshu  
Class - BTECH EE  
Rollno - 2002006  
PS D:\C++Full course>

Ln 4, Col 47 Spaces: 4 UTF-8 CRLF C Win32

Type here to search

12:53 PM 14-04-2021