

Task 6

heelll.c

first.c

C: > Users > ESHOP > Desktop > first.c > main()

```
1 #include<stdio.h>
2 int main(){
3     printf("Hello FASTIANS!\n");
4     printf("Today's Topic is Introduction to Github.");
5     return 0;
6 }
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```
PS C:\Users\ESHOP> cd "c:\Users\ESHOP\Desktop\" ; if ($?) { gcc first.c -o first } ; if ($?) { .\first }
Hello FASTIANS!
Today's Topic is Introduction to Github.
PS C:\Users\ESHOP\Desktop>
```

powershell

Code

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



FileEditSelectionViewGo...←→Search

heelll.c

first.c

×

≡

Untitled-1

C: > Users > ESHOP > Desktop > C first.c > main()
1 #include<stdio.h>
2 int main(){
3 int marks1,marks2,marks3;
4 printf("Enter the marks of three subjects (1-100)\n");
5 scanf("%d,%d,%d",&marks1,&marks2,&marks3);
6 // Lets suppose the total marks are 300
7 printf("Percentage is %d",((marks1+marks2+marks3)*100)/300);
8 return 0;
9 }

Task 8

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

Percentage is 0.000000
PS C:\Users\ESHOP\Desktop> cd "c:\Users\ESHOP\Desktop\" ; if (\$?) { gcc first.c -o first } ; if (\$?) { .\first }
Enter the marks of three subjects (1-100)
66,55,5,
Percentage is 0.000000
PS C:\Users\ESHOP\Desktop> cd "c:\Users\ESHOP\Desktop\" ; if (\$?) { gcc first.c -o first } ; if (\$?) { .\first }
Enter the marks of three subjects (1-100)
77,55,88
Percentage is 73
PS C:\Users\ESHOP\Desktop>

+ v ... | [] ×

powershell

Code

< 0 0 0Ln 7, Col 25Spaces: 4UTF-8CRLF{ } CWin32



FileEditSelectionViewGo<>Search

heelll.cfirst.cXUntitled-1

C: > Users > ESHOP > Desktop > C first.c > ...

```
1  #include<stdio.h>
2  int main(){
3      int a=12,b=9;
4
5      printf("Befor swaping a=%d and b=%d\n",a,b);
6      int x =a;
7      a=b;
8      b=x;
9      printf("After swaping a=%d and b=%d\n",a,b);
10     return 0;
11 }
12
```

Task 10

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

Age : 9
PS C:\Users\ESHOP\Desktop> cd "c:\Users\ESHOP\Desktop\" ; if (\$?) { gcc first.c -o first } ; if (\$?) { .\first }
Befor swaping a=12 and b=9After swaping a=9 and b=12
PS C:\Users\ESHOP\Desktop> cd "c:\Users\ESHOP\Desktop\" ; if (\$?) { gcc first.c -o first } ; if (\$?) { .\first }
Befor swaping a=12 and b=9
After swaping a=9 and b=12
PS C:\Users\ESHOP\Desktop> cd "c:\Users\ESHOP\Desktop\" ; if (\$?) { gcc first.c -o first } ; if (\$?) { .\first }
Befor swaping a=12 and b=9
After swaping a=9 and b=12
PS C:\Users\ESHOP\Desktop>

Ln 12, Col 1Spaces: 4UTF-8CRLF{}CWin32

