

Using The Function getch()

```
#include <stdio.h>
#include <conio.h>
void main()
{
    clrscr();
    printf("Hello User");
    getch();
}
```

✓ Compile: Alt + F9

✓ Run : Alt + R

X O/p : Alt + F5

Hello User

Using Escape Seq

Hello User
Welcome To C

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

```
#include <conio.h>
```

```
void main()
```

```
{
    clrscr();
```

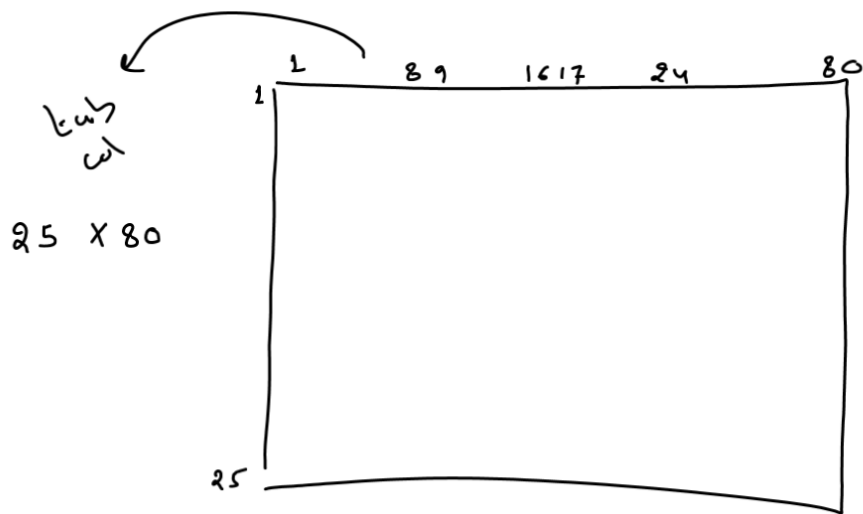
```
    printf("Hello User");
```

```
    printf("\nWelcome To C");
```

```
    getch();
}
```

① \n : newline character

② \t : tab character



	1	8	9	16	...	80
1	Hello		User			
2	Hi		User			

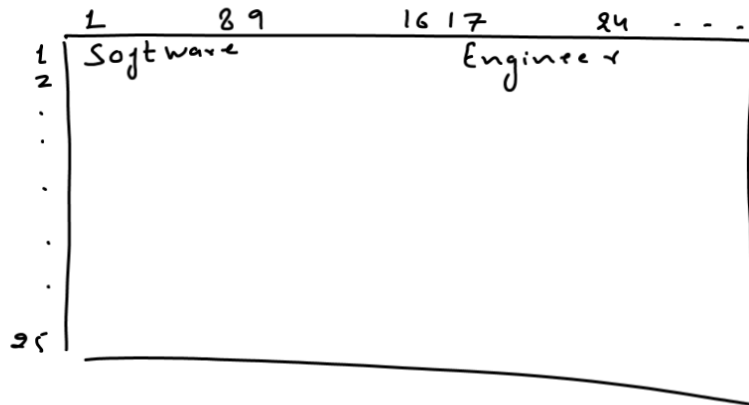
```
#include <stdio.h>
#include <conio.h>
void main()
{
    clrscr();
```

```
    printf("Hello\tUser");
    printf("\tHi\tUser");
    getch();
}
```

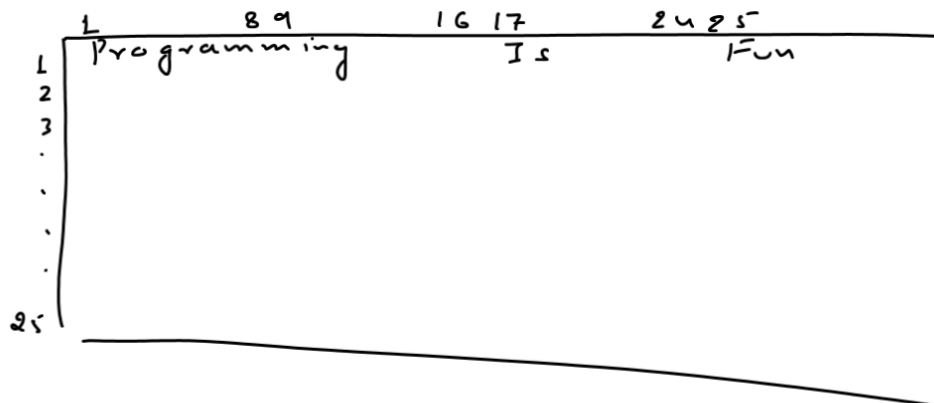
```
printf("Welcome\tUser");
```

	1	8	9	16	...	80
1	Welcome		User			
2						
.						
.						
.						
.						
25						

```
printf("Software Is Engineer");
```



```
printf("Programming Is Fun");
```



```
printf("Hello\n\tUser\n\t\tWelcome\n\t\t\tTo\n\t\t\t\tC");
```

1	Hello		
2		User	
3			Welcome
4		To	
5	C		
.			
.			
.			
25			