

1. Wap print Hello student on screen.

```
#include<stdio.h>

Int main(){}
    printf("Hello students");
    Return 0;
}
```

2. wap to print Hello first line and student in the second line.

```
#include<stdio.h>

Int main(){}
    Printf("Hello");
    Printf("\n");
    Printf("Students");
    Return 0;
}
```

3. wap to print "MysirG" on the screen (remember double quotes)

```
#include<stdio.h>

Int main(){}
    Printf("//MySirG\\");
    Return 0;
}
```

4. wap to find the area of the circle.

```
#include<stdio.h>

Int main(){
    Int aria;
    Printf("Enter aria: ");
    Scanf("%d",&aria);
    Printf("Aria is: %d",3.14*aria*aria);
    Return 0;
}
```

5.wap to calculate the length of string using printf function.

```
#include<stdio.h>

Int main(){
    char str[]="shah alam";
```



5.wap to calculate the length of string using printf function.

```
#include<stdio.h>

Int main(){
char str[]="shah alam";

Printf("%d",strlen(str));

Return 0;

}
```

6.wap print %d on screen.

```
#include<stdio.h>

Int main(){

Printf("%%d");

Return 0;

}
```

7. wap to print \n.

```
#include<stdio.h>

Int main(){

Printf("\\n");

Return 0;

}
```

```
Int main(){
```

```
    Printf("\n");
```

```
    Return 0;
```

```
}
```

8. wap to print \\ screen.

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

```
Int main(){
```

```
    printf("\\\\");
```

```
    Return 0;
```

```
}
```

12. out put.

Ineuron6