27/5/2021 main.c

```
1 #include <stdio.h>
 2 #include <stdlib.h>
 4 #define PI 3.14159
 5
 6 int main(void){
7
       int grados;
8
       float radianes;
9
       printf("Conversor grados a radianes\n");
10
11
       printf("Introduce valor grados: ");
12
       scanf("%d", &grados);
13
14
15
       radianes = (PI * grados) / 180;
16
       printf("\n\nRadianes: %.4f", radianes);
17
18
       printf("\n");
19
       system("pause");
20
21
       return 0;
22 }
23
```

localhost:4649/?mode=clike 1/1