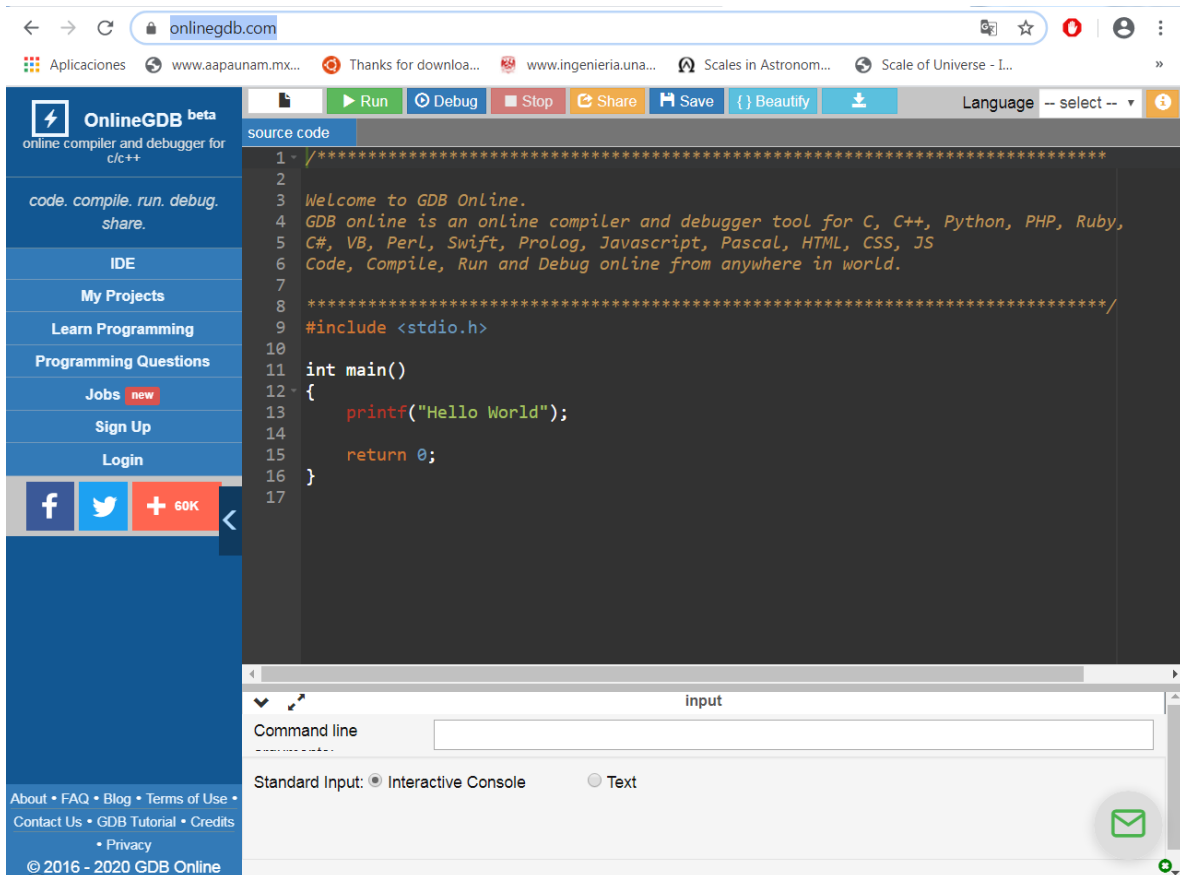


Usando Lenguaje C -Opción en línea-:

1. Abrir la siguiente página web: <https://www.onlinegdb.com/>



The screenshot displays the OnlineGDB web interface. The browser's address bar shows the URL <https://www.onlinegdb.com/>. The page features a dark-themed editor with a sidebar on the left containing navigation links such as "code. compile. run. debug. share.", "IDE", "My Projects", "Learn Programming", "Programming Questions", "Jobs", "Sign Up", and "Login". The main editor area contains the following C code:

```
1  /*****  
2  
3  Welcome to GDB Online.  
4  GDB online is an online compiler and debugger tool for C, C++, Python, PHP, Ruby,  
5  C#, VB, Perl, Swift, Prolog, Javascript, Pascal, HTML, CSS, JS  
6  Code, Compile, Run and Debug online from anywhere in world.  
7  
8  *****/  
9  #include <stdio.h>  
10  
11 int main()  
12 {  
13     printf("Hello World");  
14  
15     return 0;  
16 }  
17
```

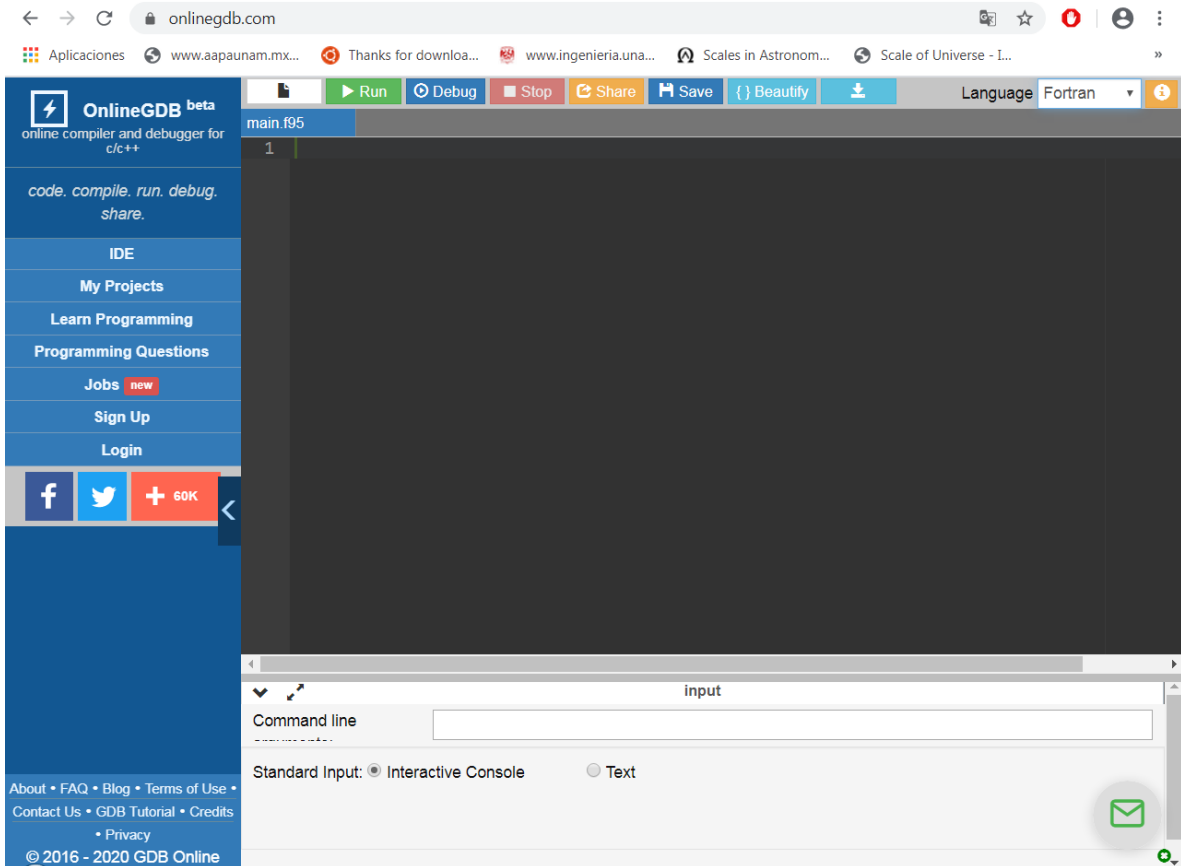
Below the code editor, there is a "Command line" input field and a "Standard Input" section with radio buttons for "Interactive Console" (selected) and "Text". The footer of the page includes links for "About", "FAQ", "Blog", "Terms of Use", "Contact Us", "GDB Tutorial", "Credits", and "Privacy", along with the copyright notice "© 2016 - 2020 GDB Online".

2. Seleccionar el Lenguaje, es este caso Lenguaje C:



3. Borrar el código default en el área de trabajo y edite el código fuente en Lenguaje C:

a-borrar



b- editar el código

The screenshot shows the OnlineGDB web IDE interface. The main editor displays a C program named 'main.c' with the following code:

```

1 //directivas
2 #include<stdio.h>
3 //funcion principal
4 int main()
5 {
6     //declaracion de variables Locales
7     float a, b, suma;
8     //cuerpo del programa
9     printf("Ingrese a: ");
10    scanf("%f",&a);
11    printf("Ingrese b: ");
12    scanf("%f",&b);
13    suma=a+b;
14    printf("\n%f+%f=%f\n",a,b,suma);
15    return 0;
16 }
17
18

```

The interface includes a sidebar with navigation options like 'IDE', 'My Projects', and 'Learn Programming'. At the bottom, there is a 'Command line arguments' field and a 'Standard Input' selector set to 'Interactive Console'. A 'kaspersky' watermark is visible in the bottom right corner of the IDE window.

```

//directivas

#include<stdio.h>

//funcion principal

int main()

{

    //declaracion de variables locales

    float a, b, suma;

    //cuerpo del programa

    printf("Ingrese a: ");

    scanf("%f",&a);

    printf("Ingrese b: ");

    scanf("%f",&b);

    suma=a+b;

    printf("\n%f+%f=%f\n",a,b,suma);

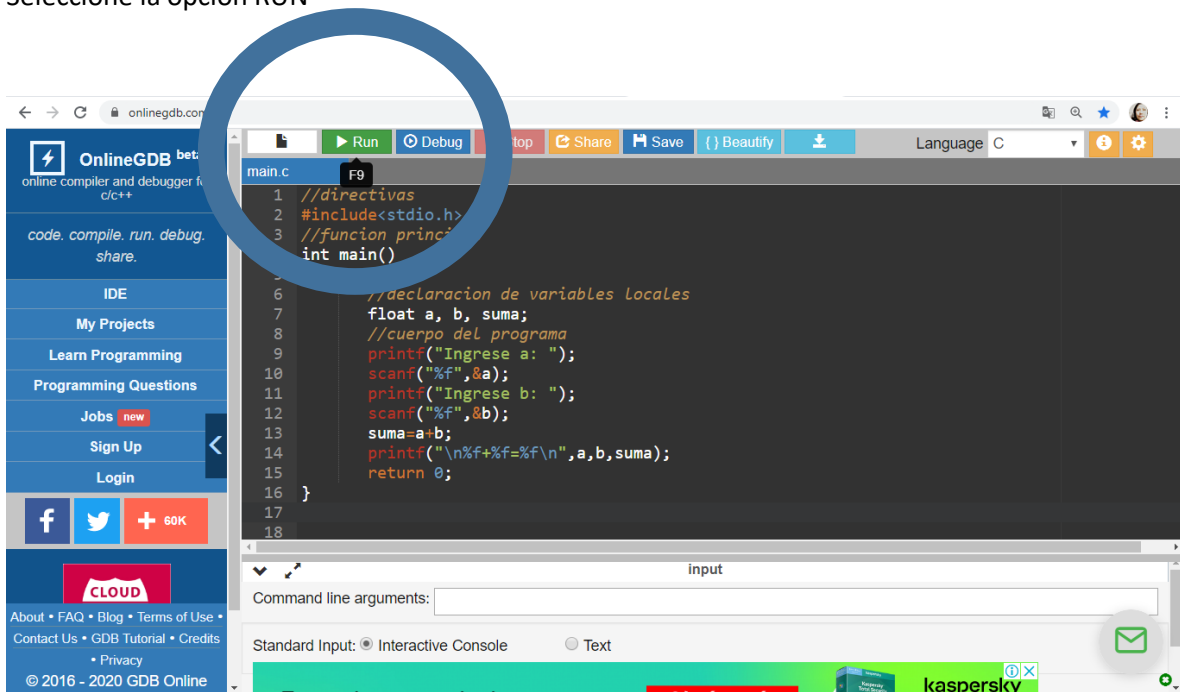
    return 0;

}

```

4. Compilar y ejecutar:

Seleccione la opción RUN



The screenshot shows the OnlineGDB web interface. The 'Run' button is highlighted with a blue circle. The code editor displays a C program for calculating the sum of two numbers. The command line arguments field contains 'input'. The standard input is set to 'Interactive Console'.

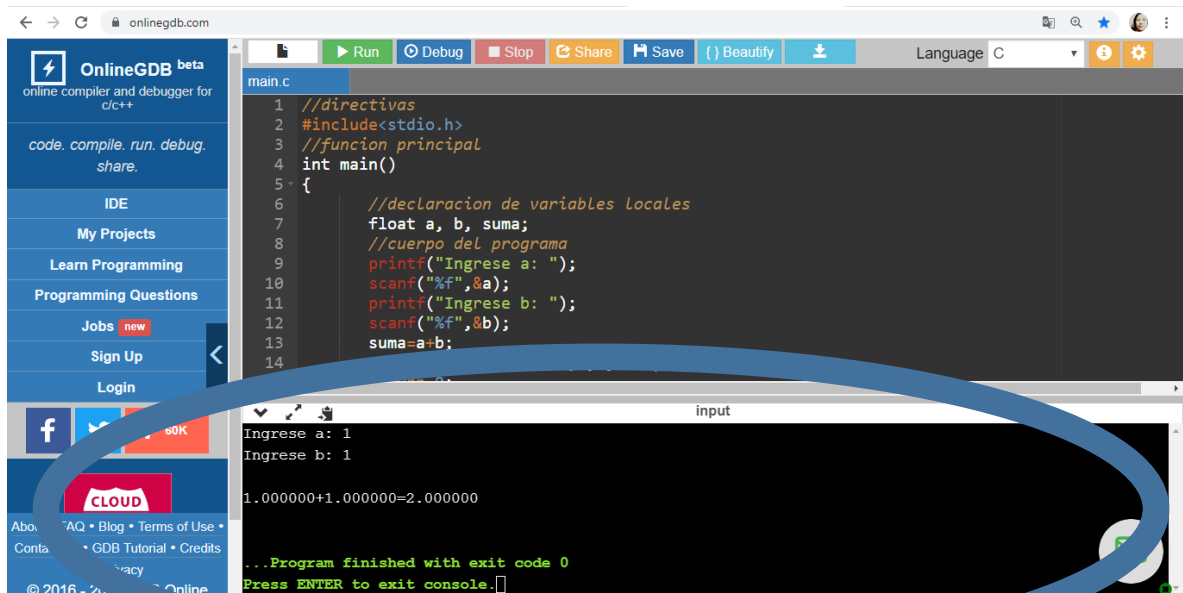
```
main.c F9
1 //directivas
2 #include<stdio.h>
3 //funcion principal
4 int main()
5 {
6     //declaracion de variables Locales
7     float a, b, suma;
8     //cuerpo del programa
9     printf("Ingrese a: ");
10    scanf("%f",&a);
11    printf("Ingrese b: ");
12    scanf("%f",&b);
13    suma=a+b;
14    printf("\n%+%=%\n",a,b,suma);
15    return 0;
16 }
17
18
```

input

Command line arguments:

Standard Input: Interactive Console Text

5. Visualice el área de salida:



The screenshot shows the OnlineGDB web interface. The main editor displays a C program named 'main.c' with the following code:

```
1 //directivas
2 #include<stdio.h>
3 //funcion principal
4 int main()
5 {
6     //declaracion de variables Locales
7     float a, b, suma;
8     //cuerpo del programa
9     printf("Ingrese a: ");
10    scanf("%f",&a);
11    printf("Ingrese b: ");
12    scanf("%f",&b);
13    suma=a+b;
14
```

The output console shows the program's execution:

```
input
Ingrese a: 1
Ingrese b: 1
1.000000+1.000000=2.000000
...Program finished with exit code 0
Press ENTER to exit console.
```

A blue oval highlights the output console area.

6. Verifique los datos de salida.