TALLER PROGRESIVO ALGORITMOS Y PROGRAMACION

BRAYAN ANYELO RODRIGUEZ LANCHEROS

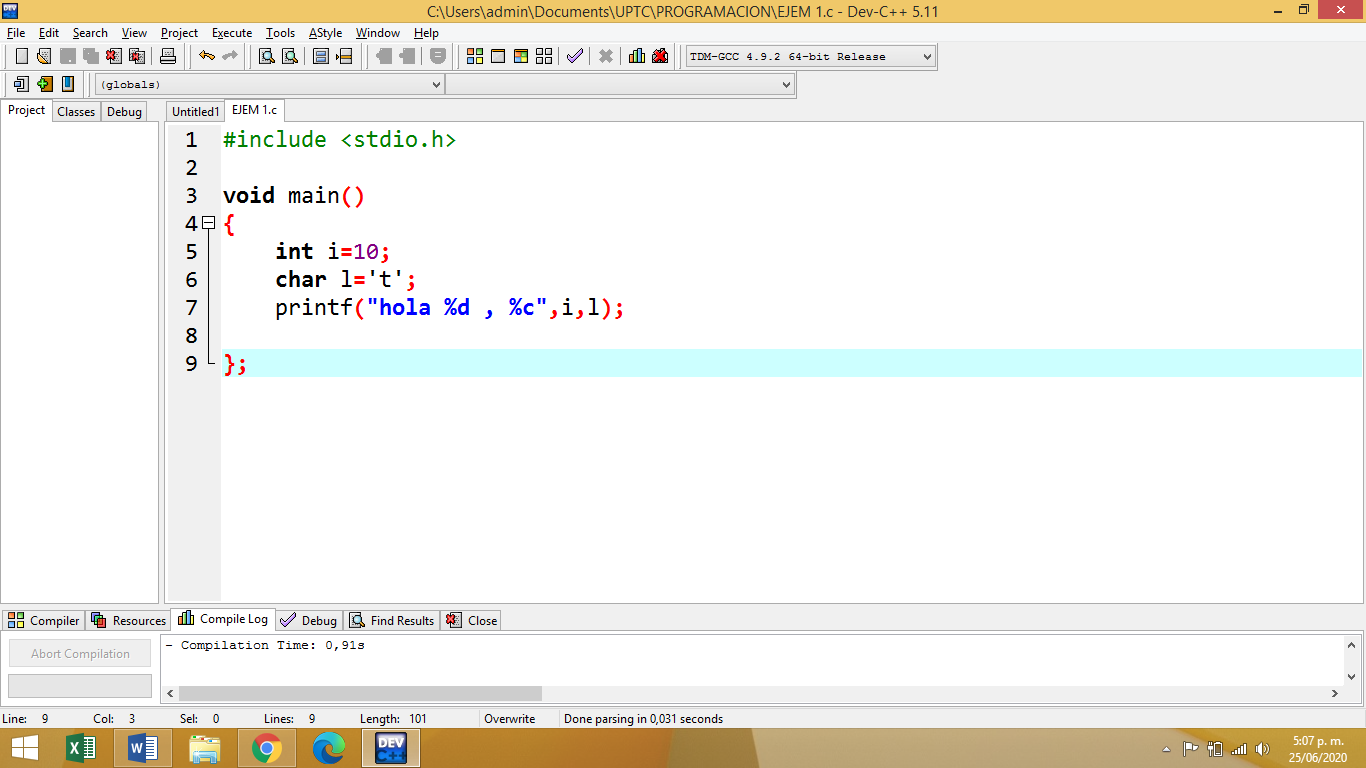
201910880

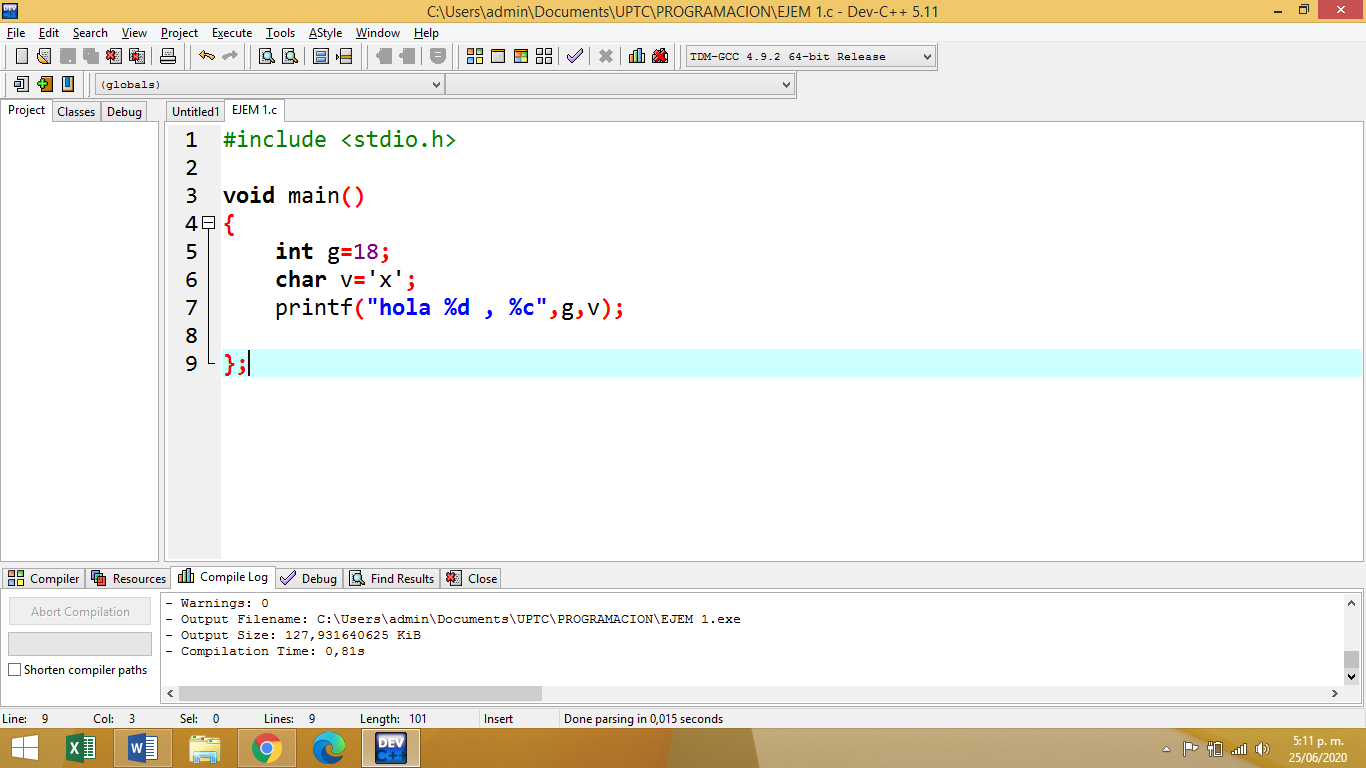
UNIVERISIDAD PEDAGOGICA Y TECNOLOGICA DE COLOMBIA

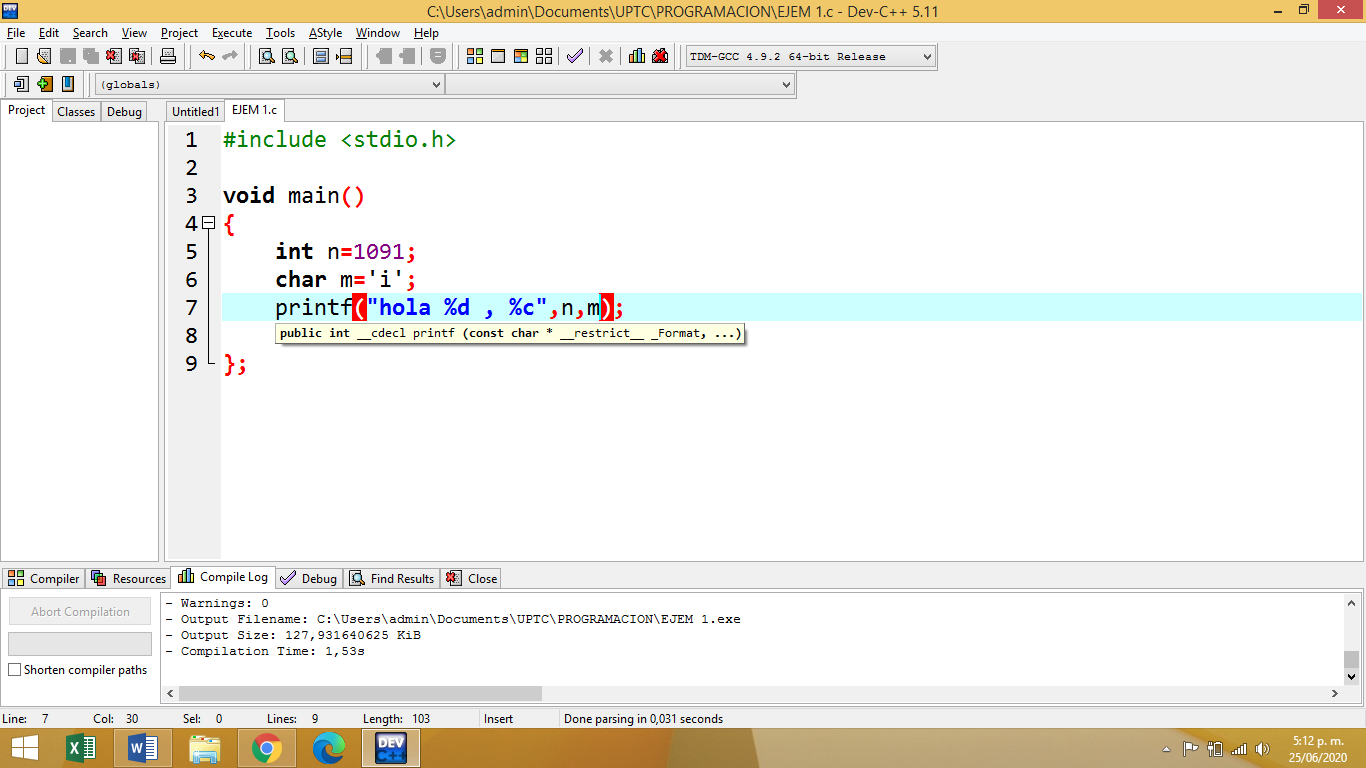
Pd: disculpe el nombre de usuario de mi pc, mi hermano me reinstalo Windows y me lo dejo así ☹

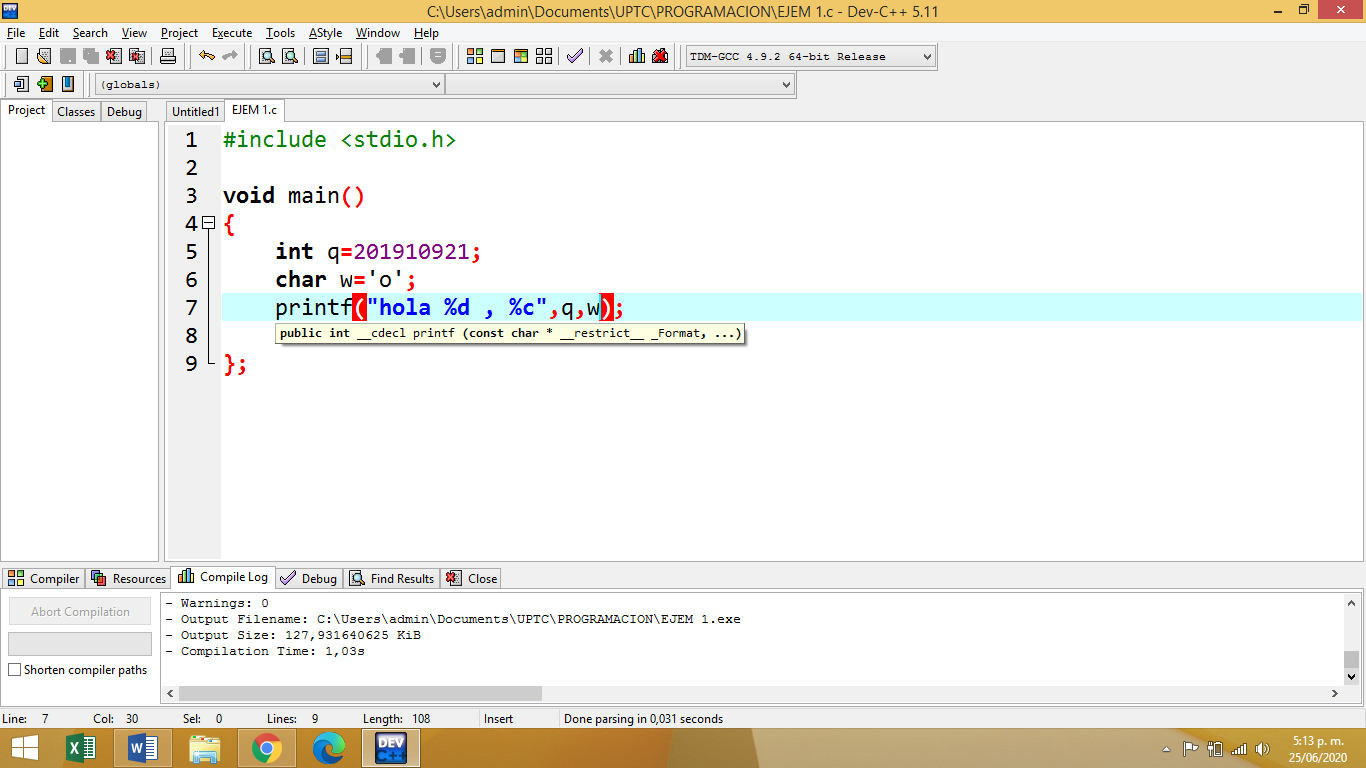
PRIMERA PARTE

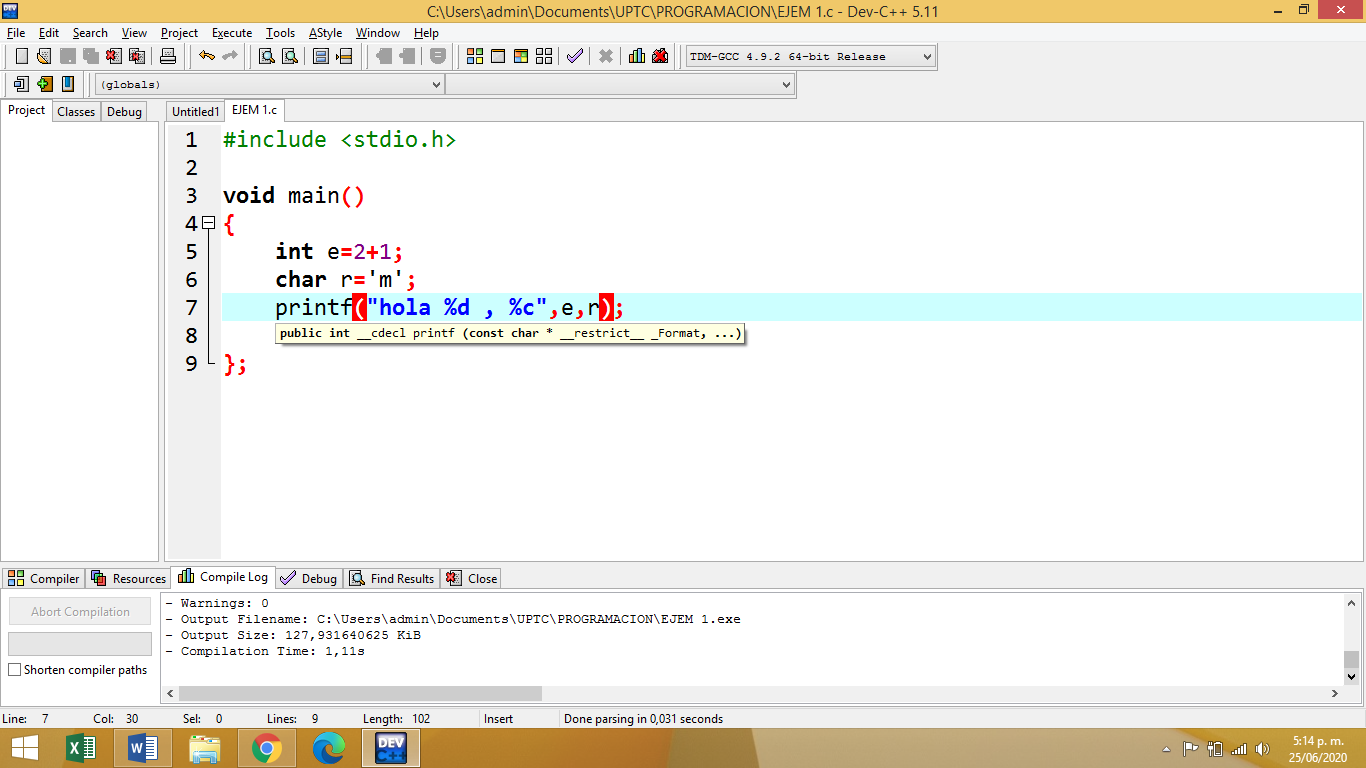
Uso de int, char y printf con diferentes valores y nombres de variables

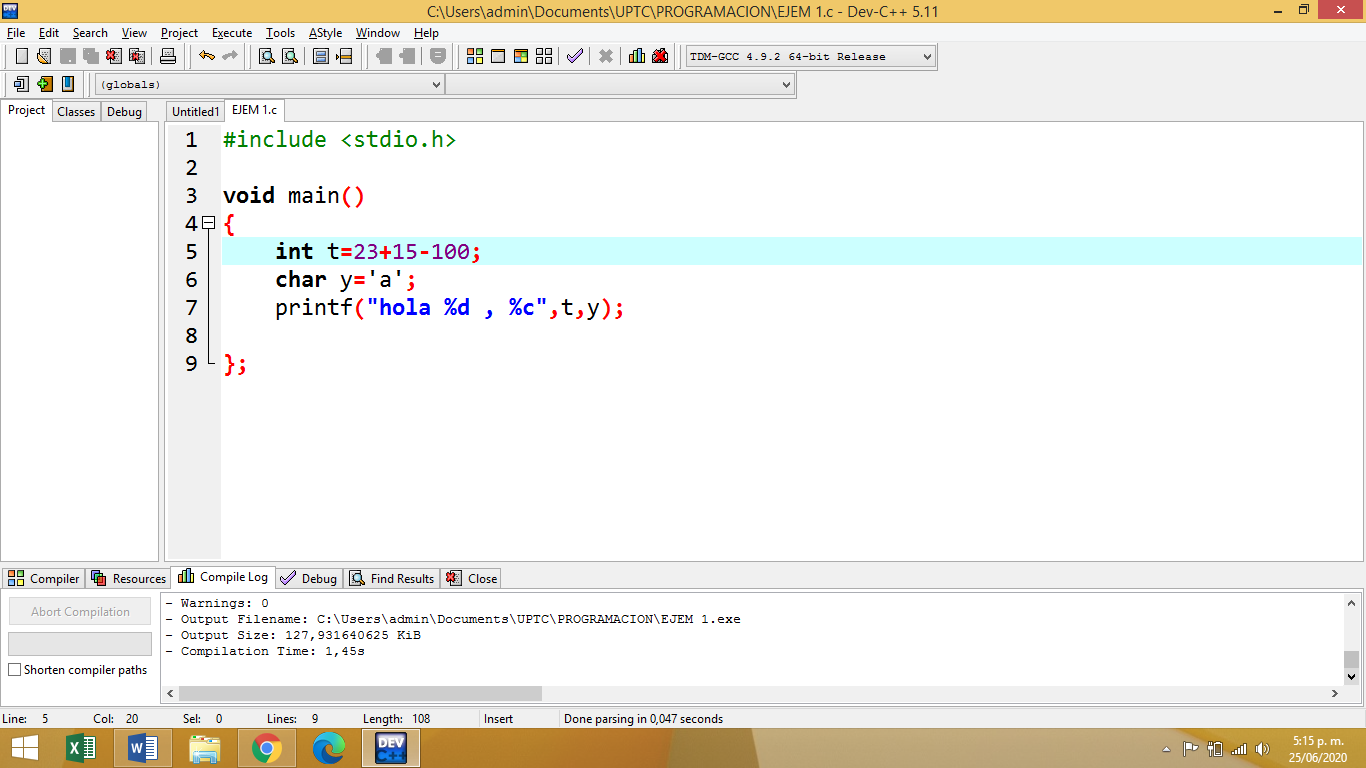


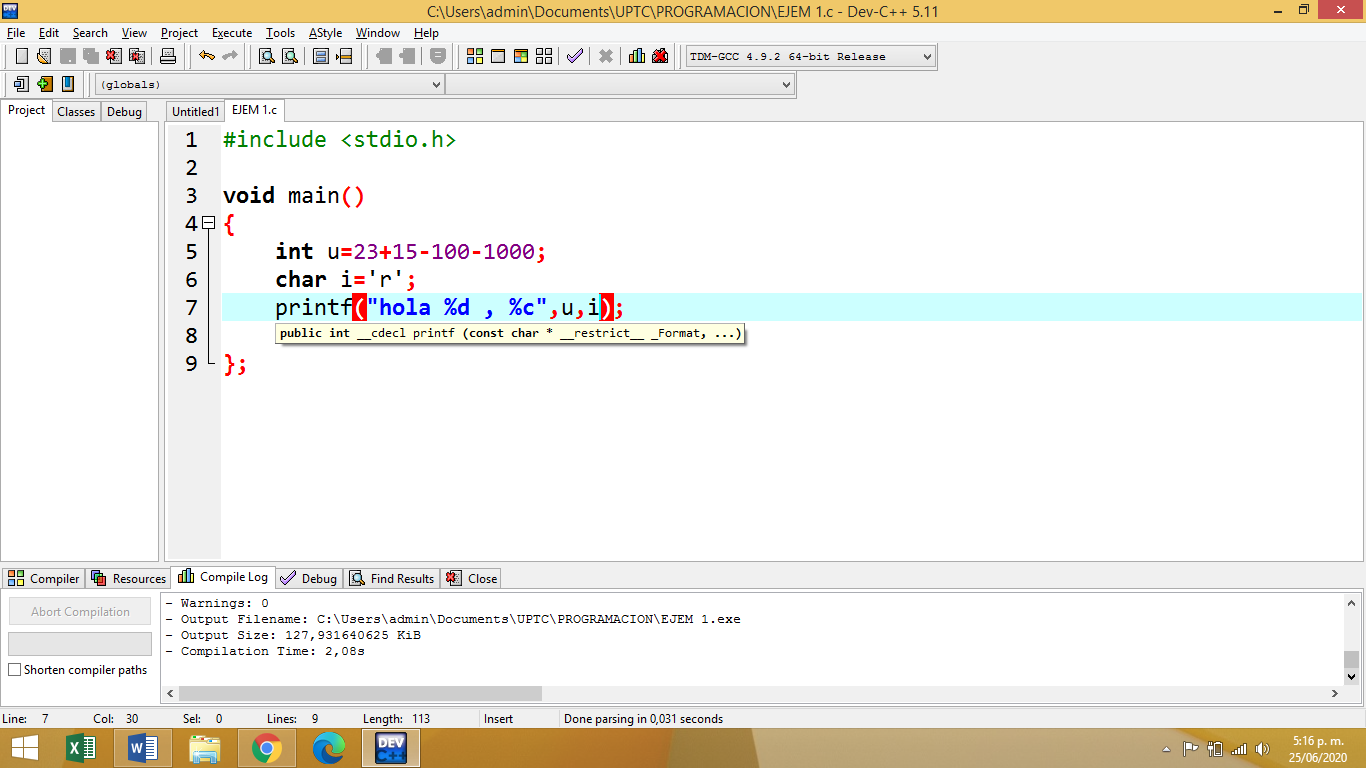


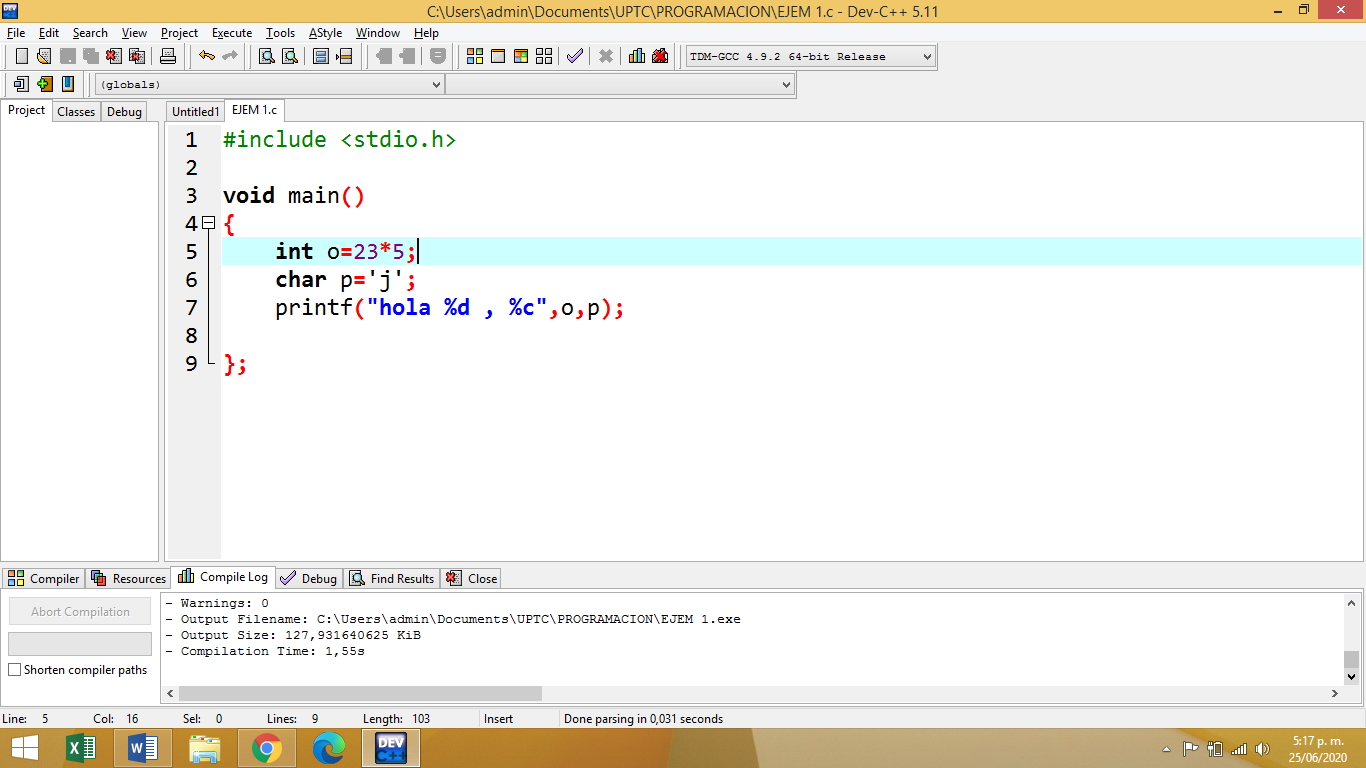


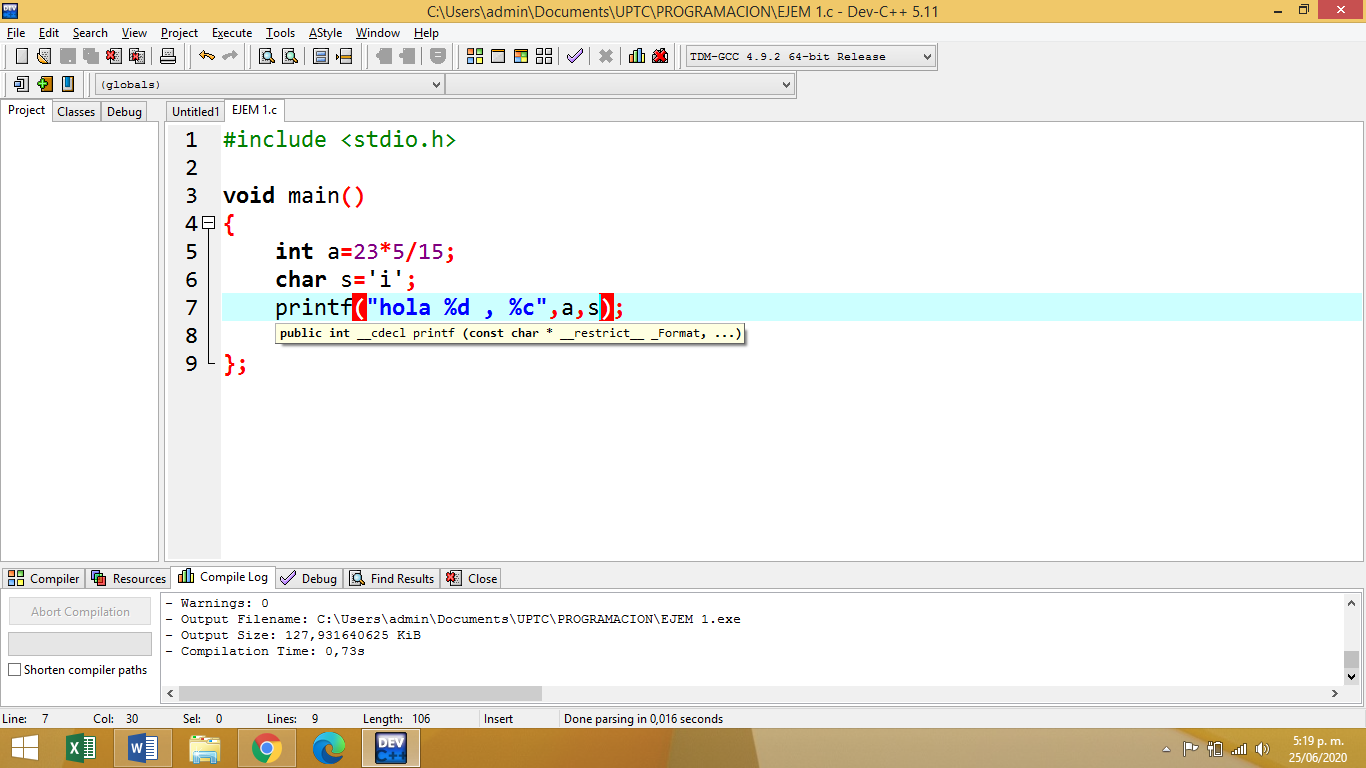


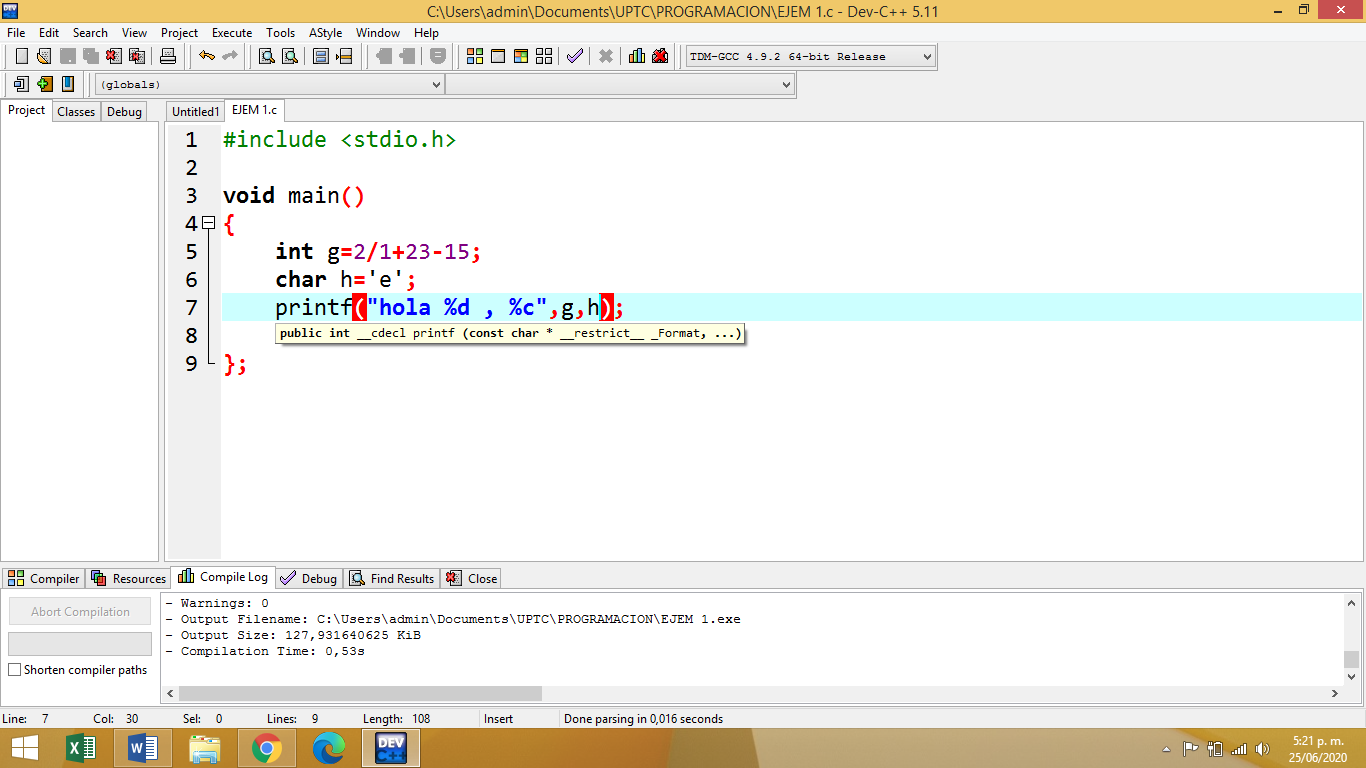




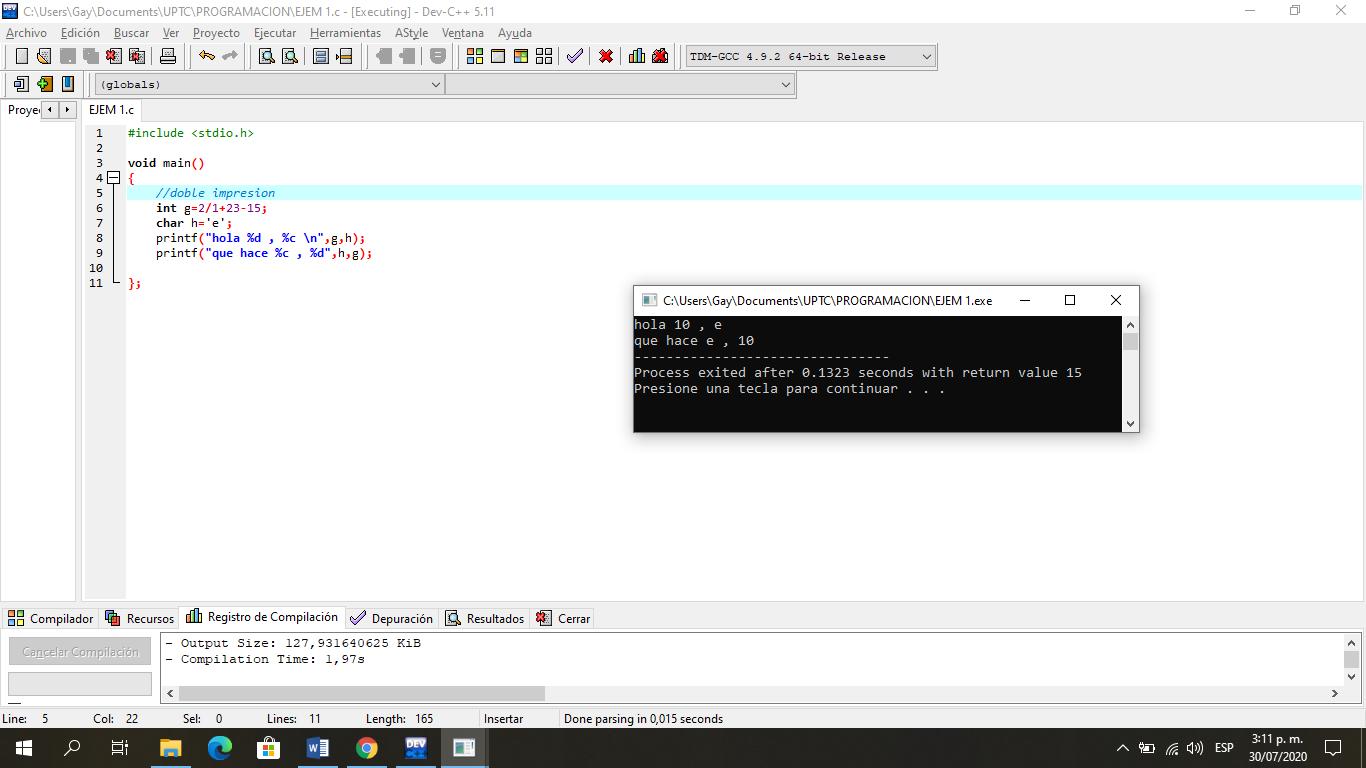


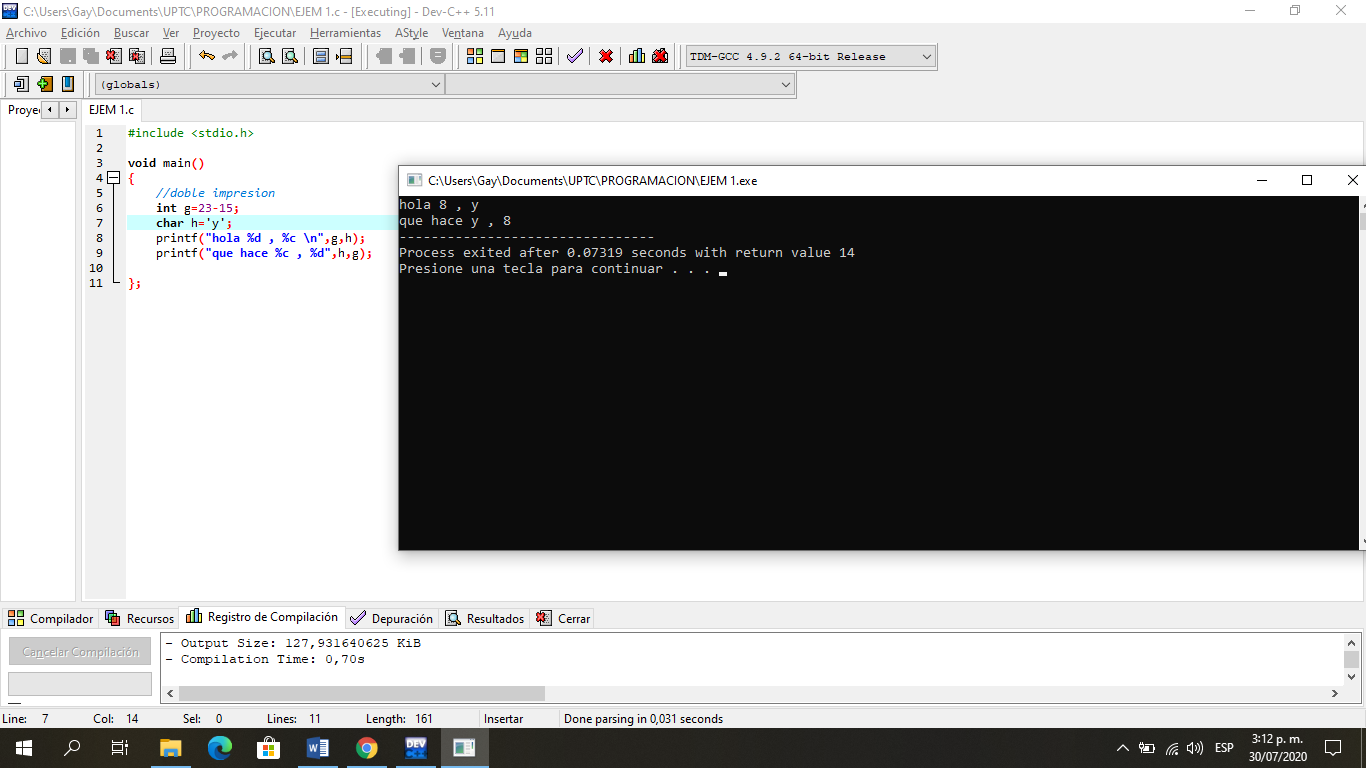


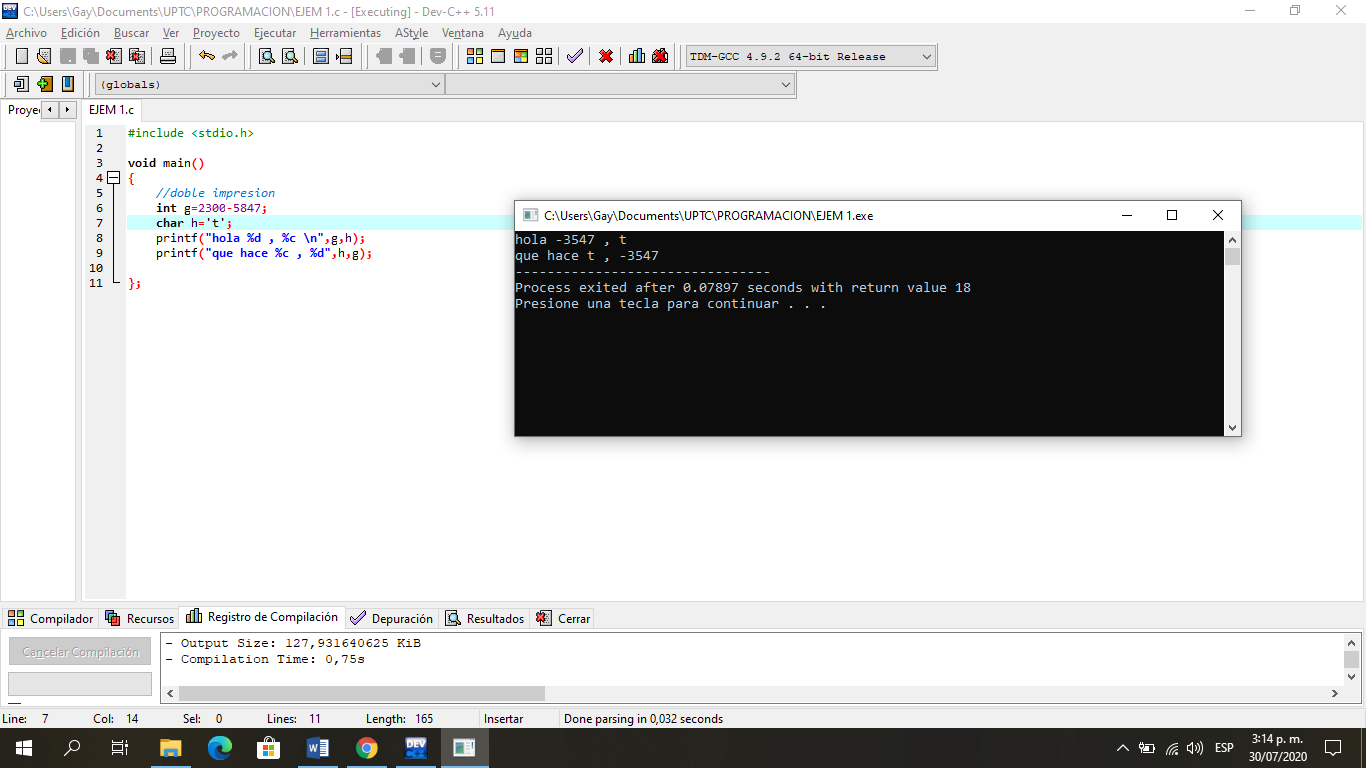


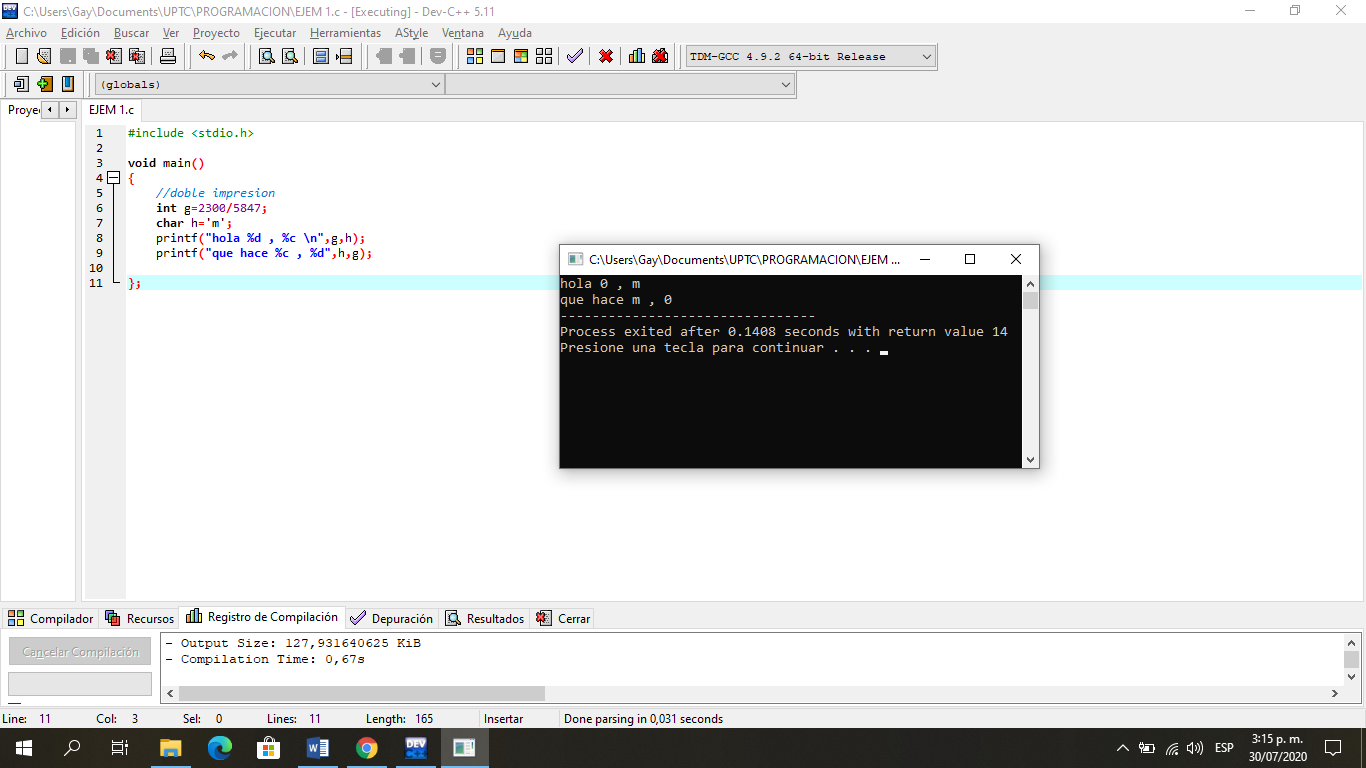


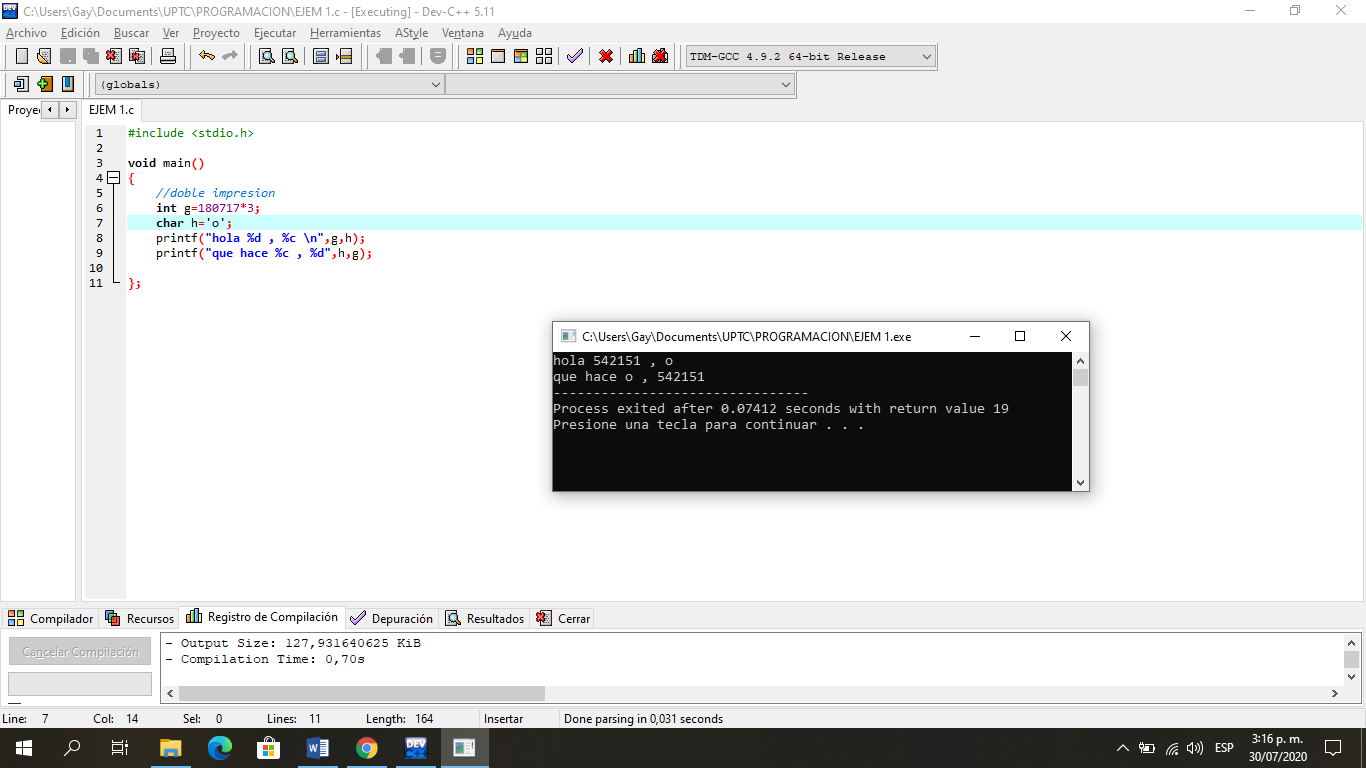
DOBLE printf

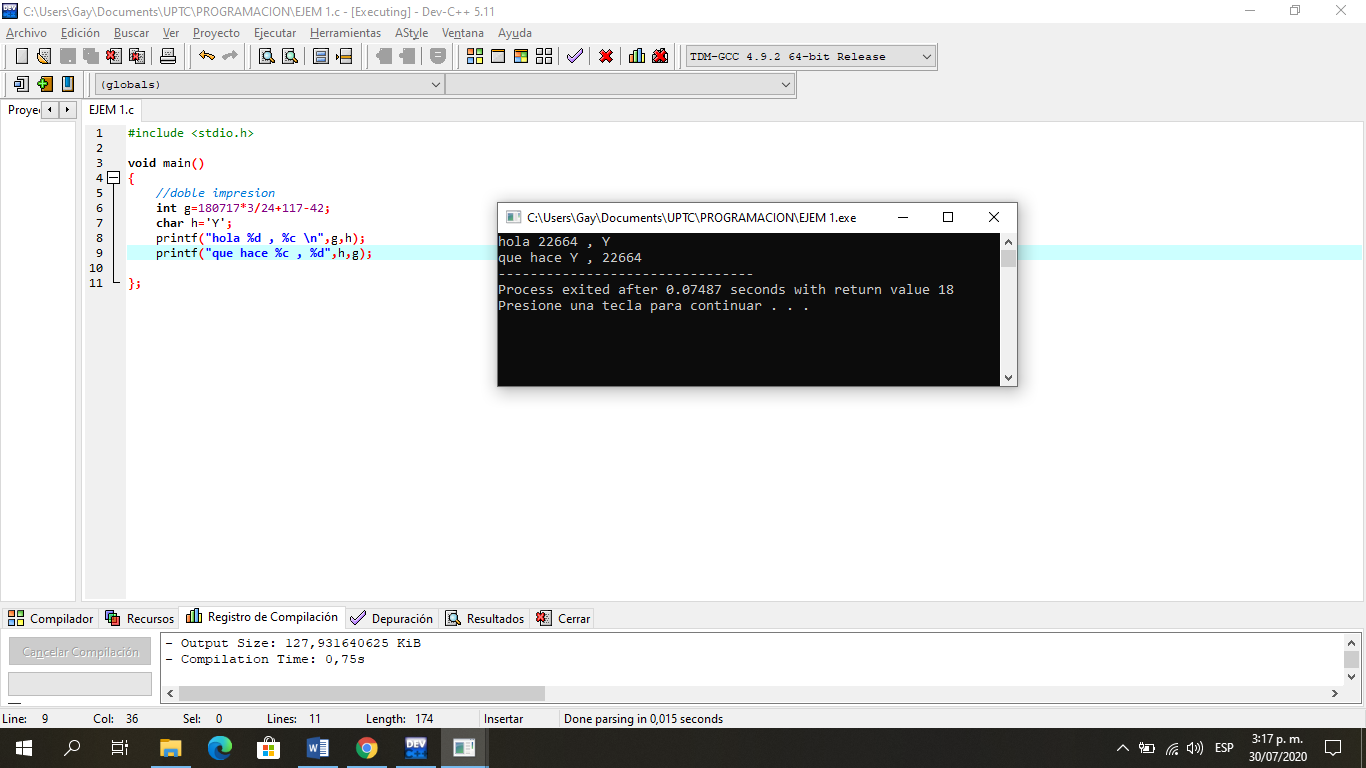


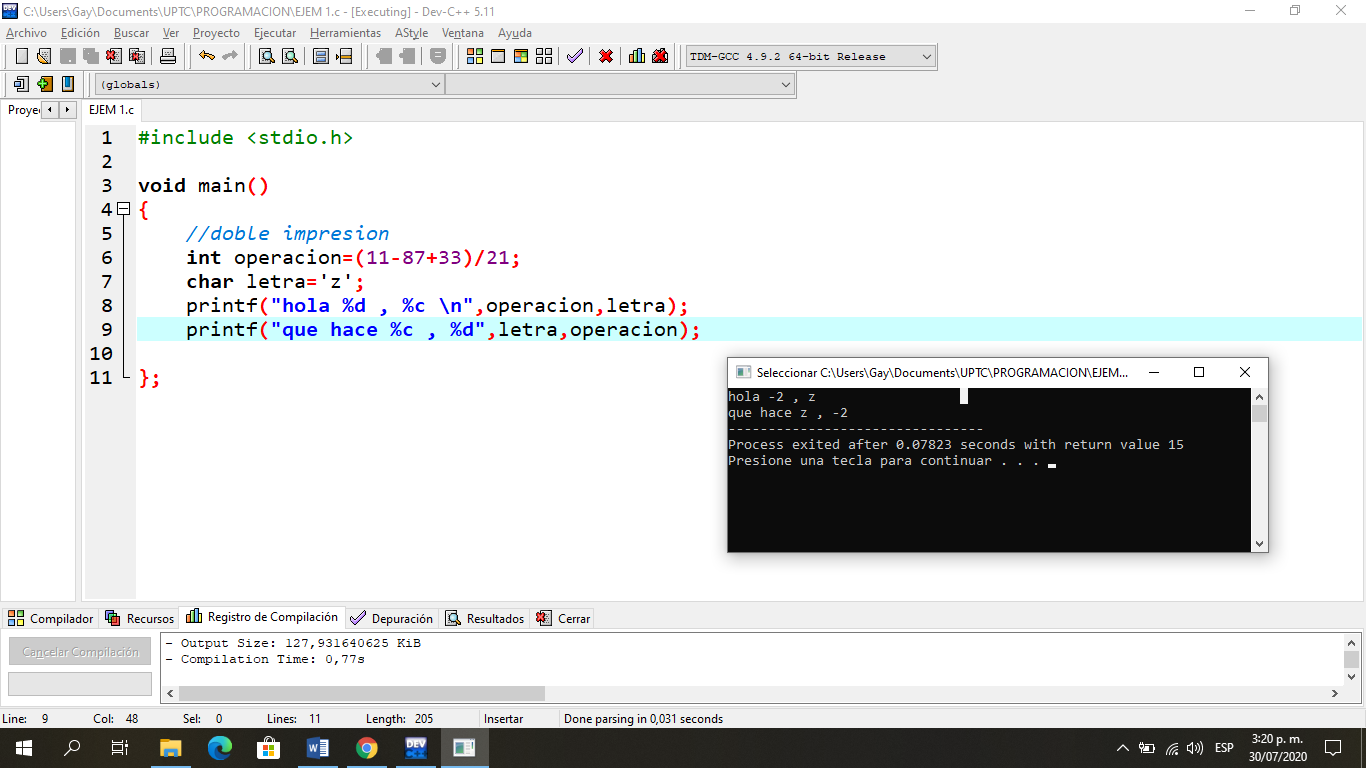


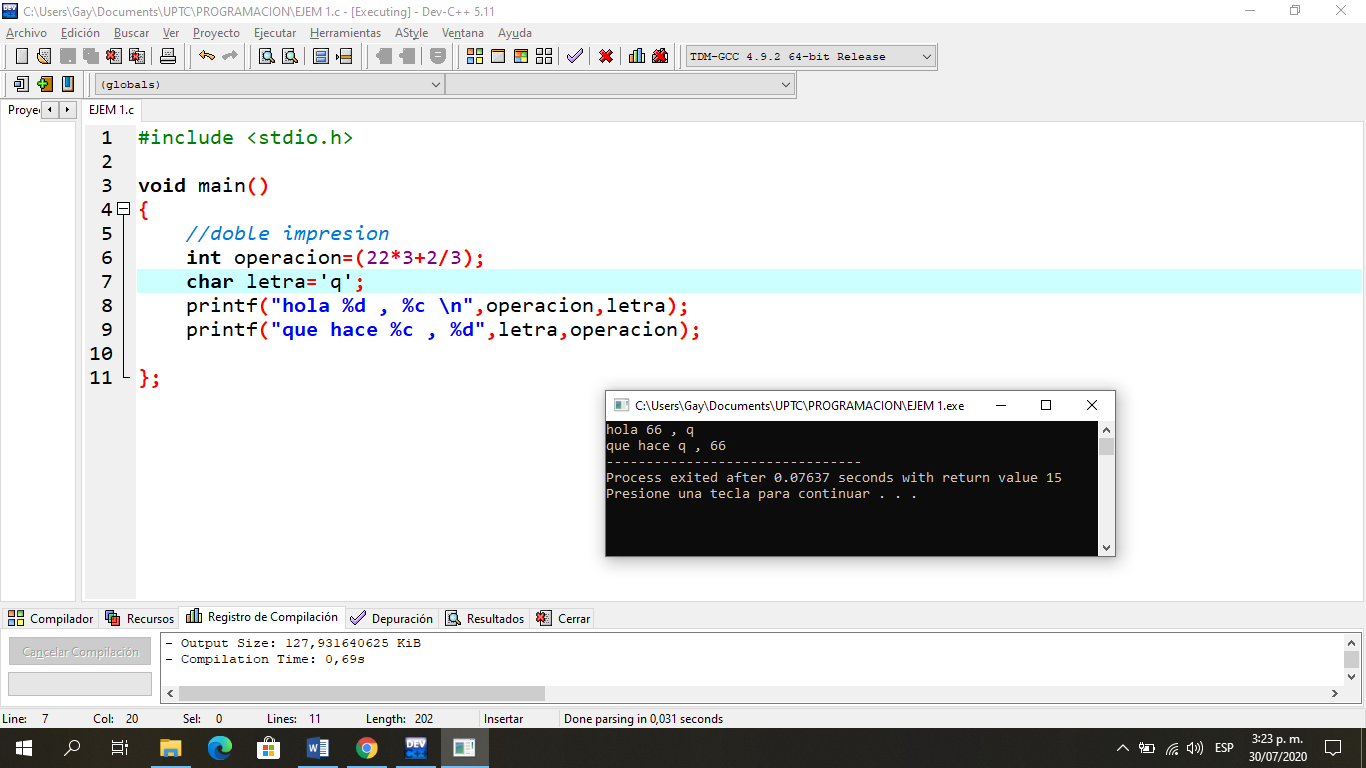


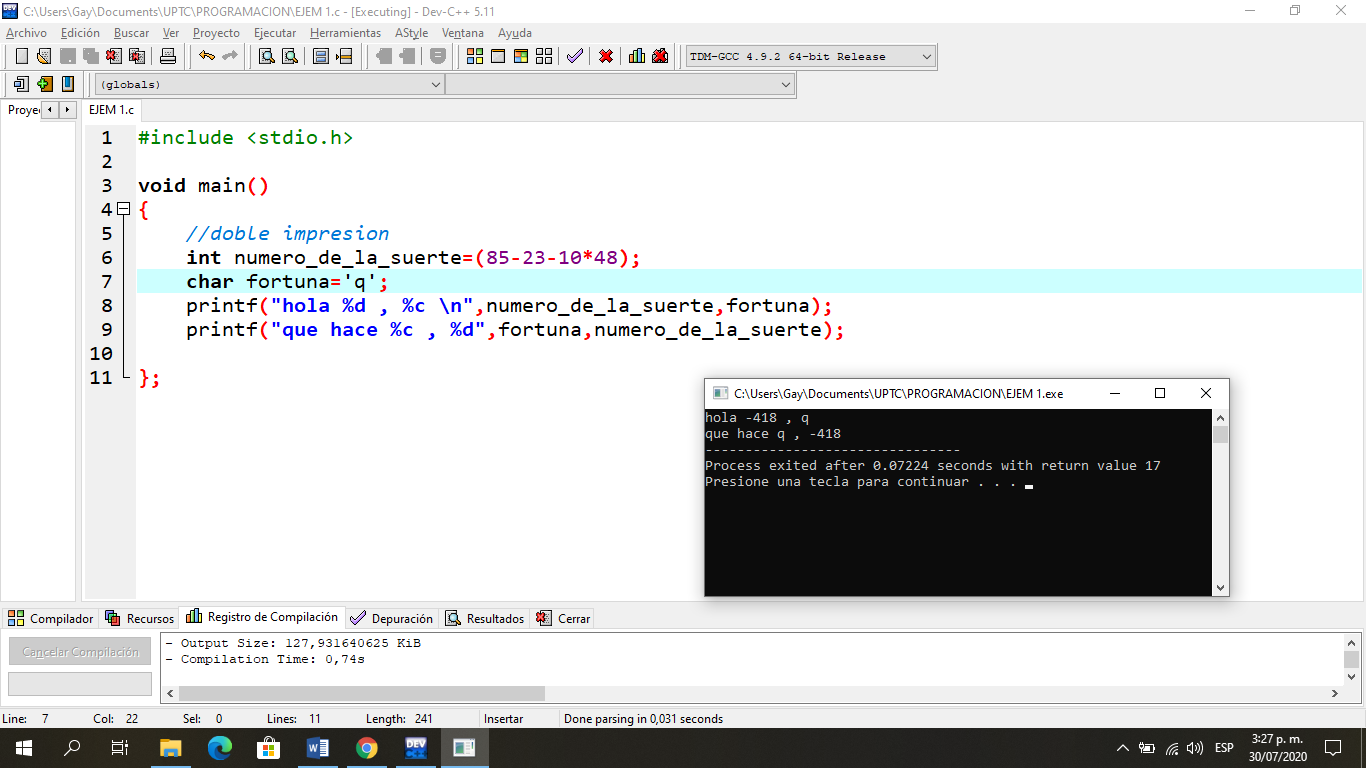












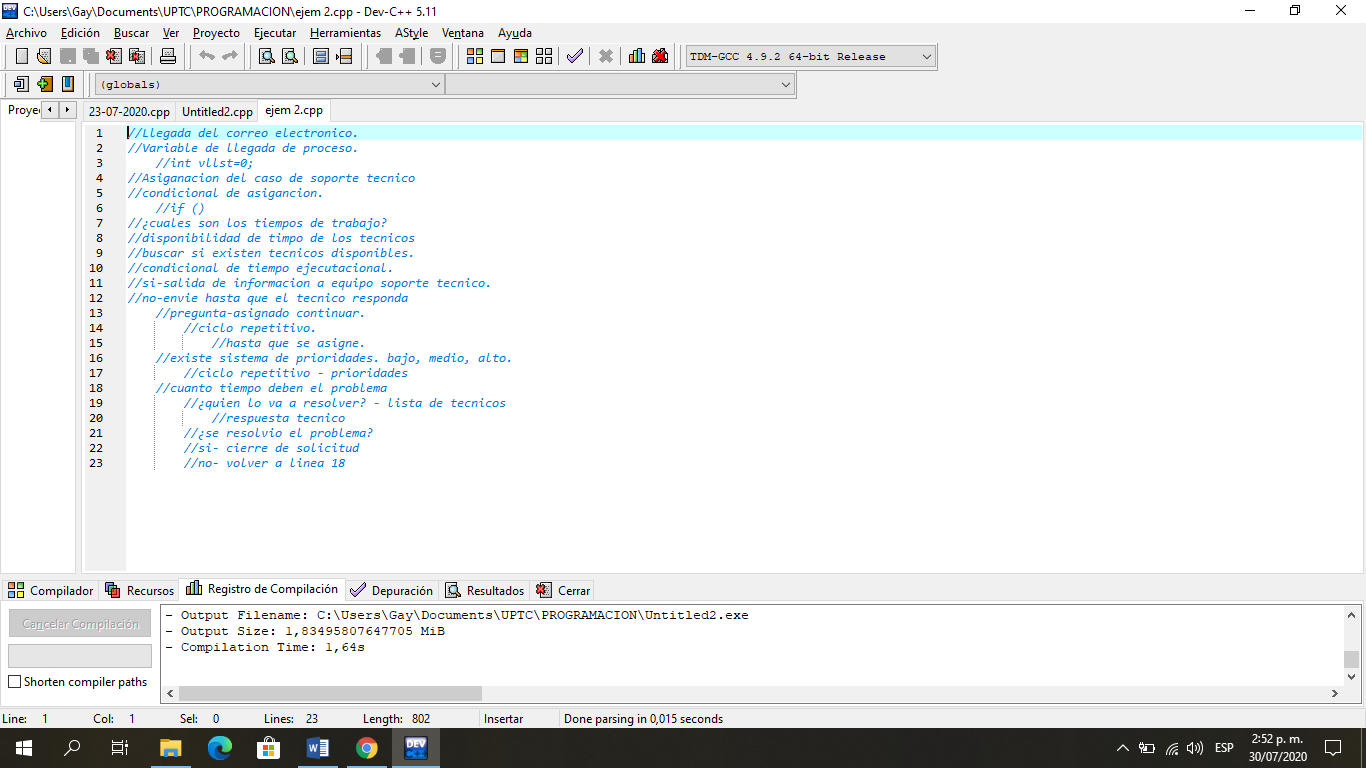


En esta última parte vemos que la “ñ” no existe en el lenguaje de c

SEGUNDA PARTE

Diagramas de flujo:

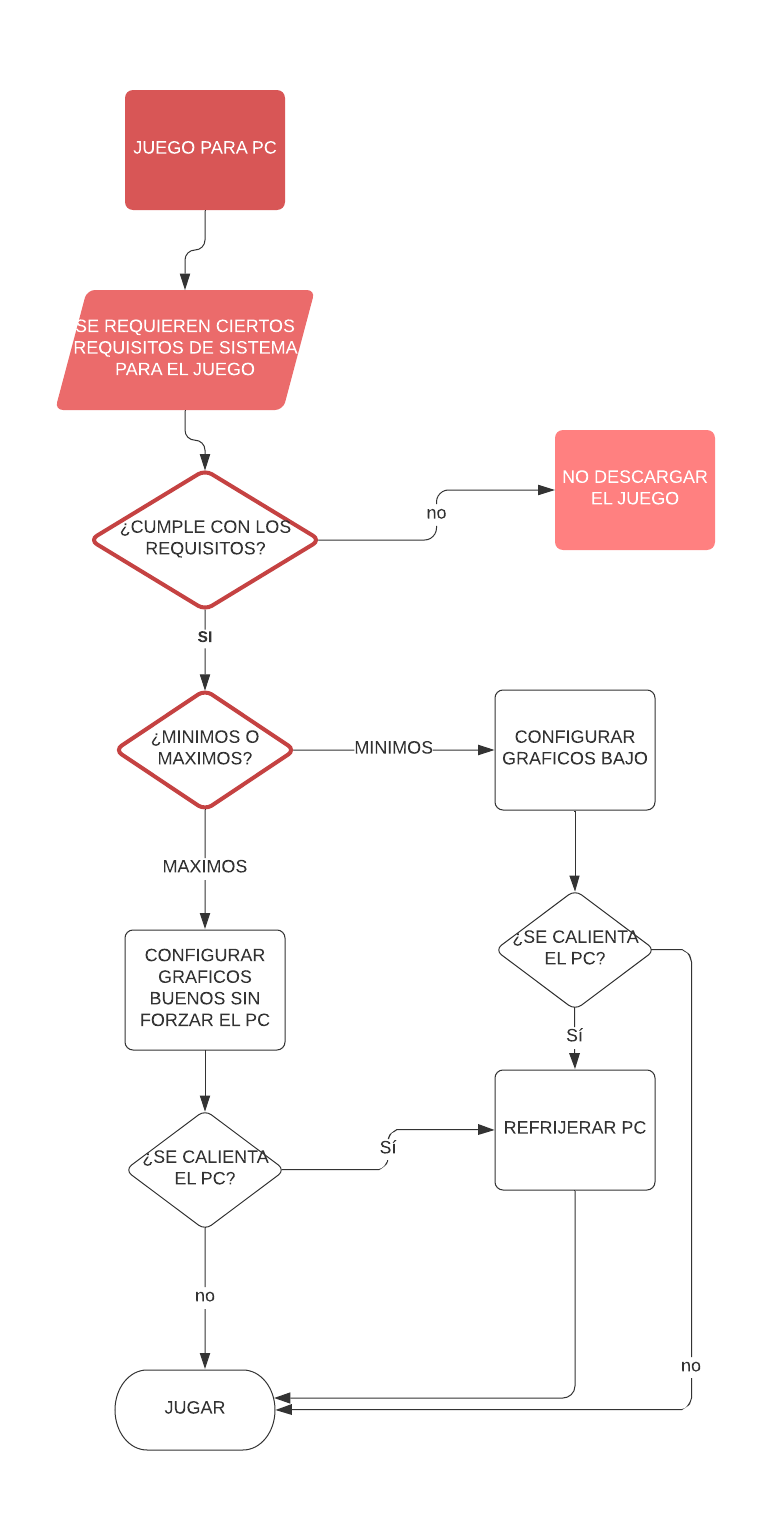
Explicación de lo cómo se debe realizar



1.



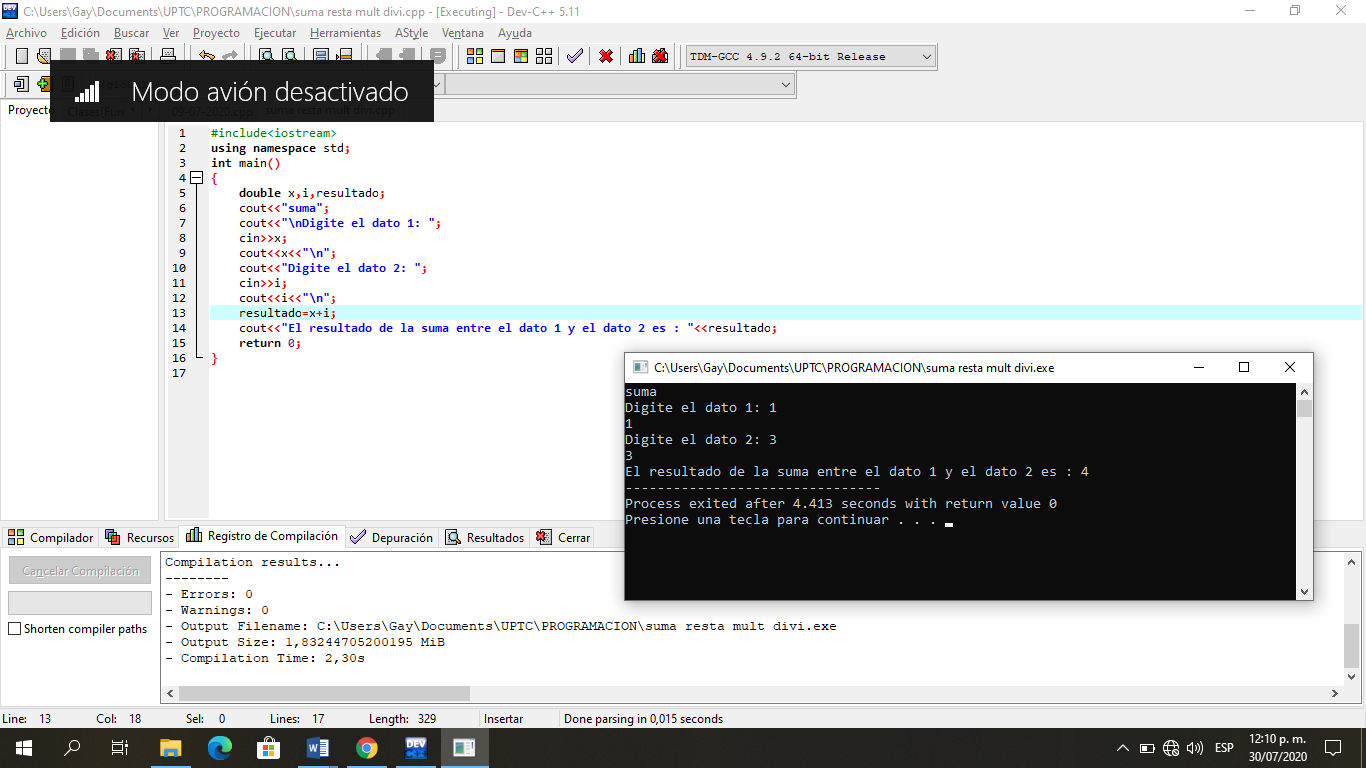
2.



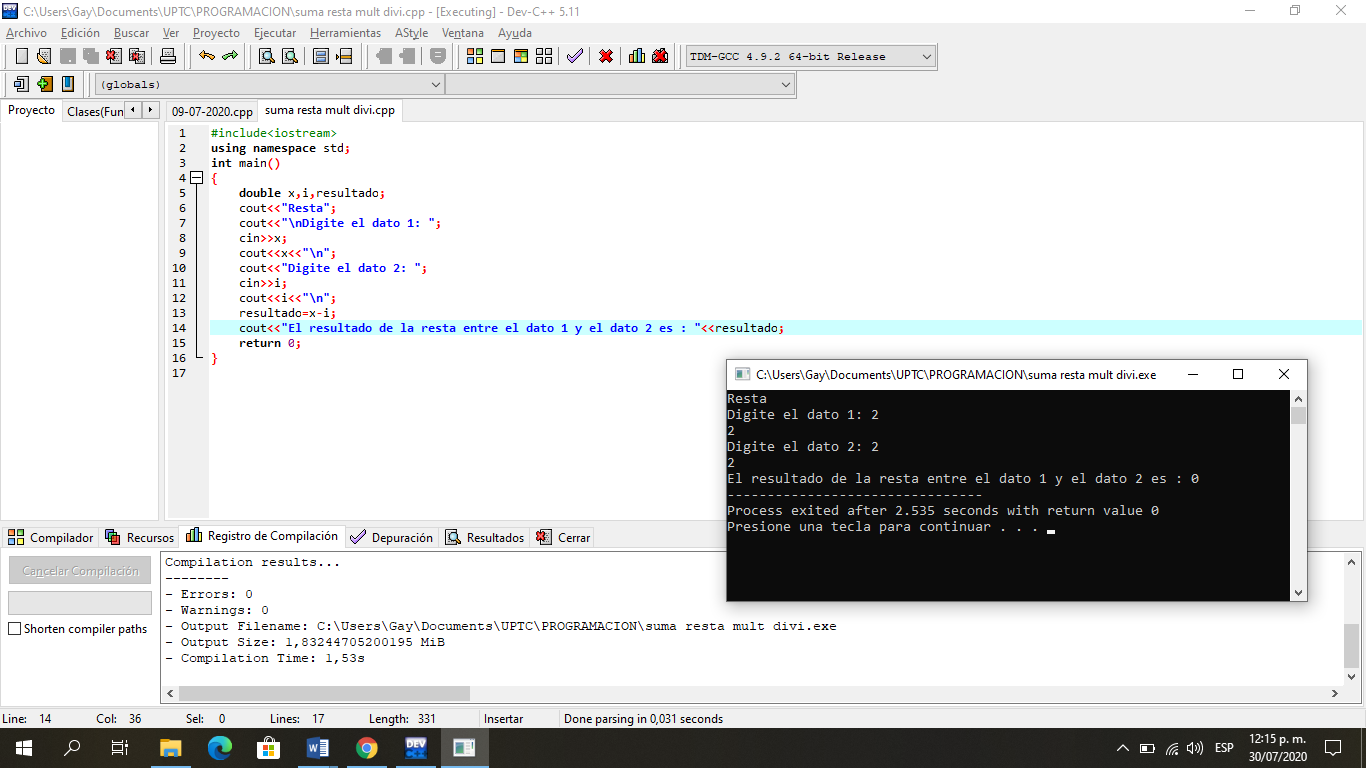
TERCERA PARTE

Operaciones elementales en el codigo:

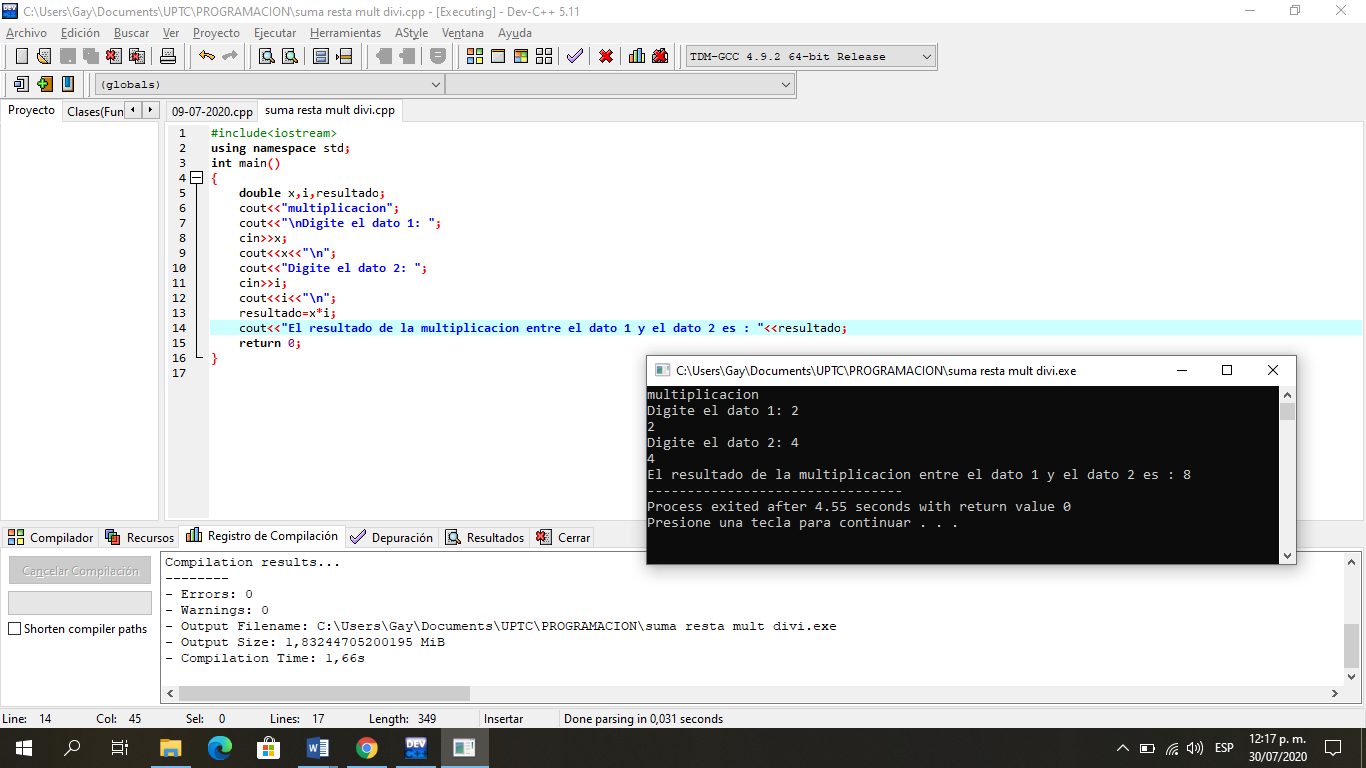
SUMA



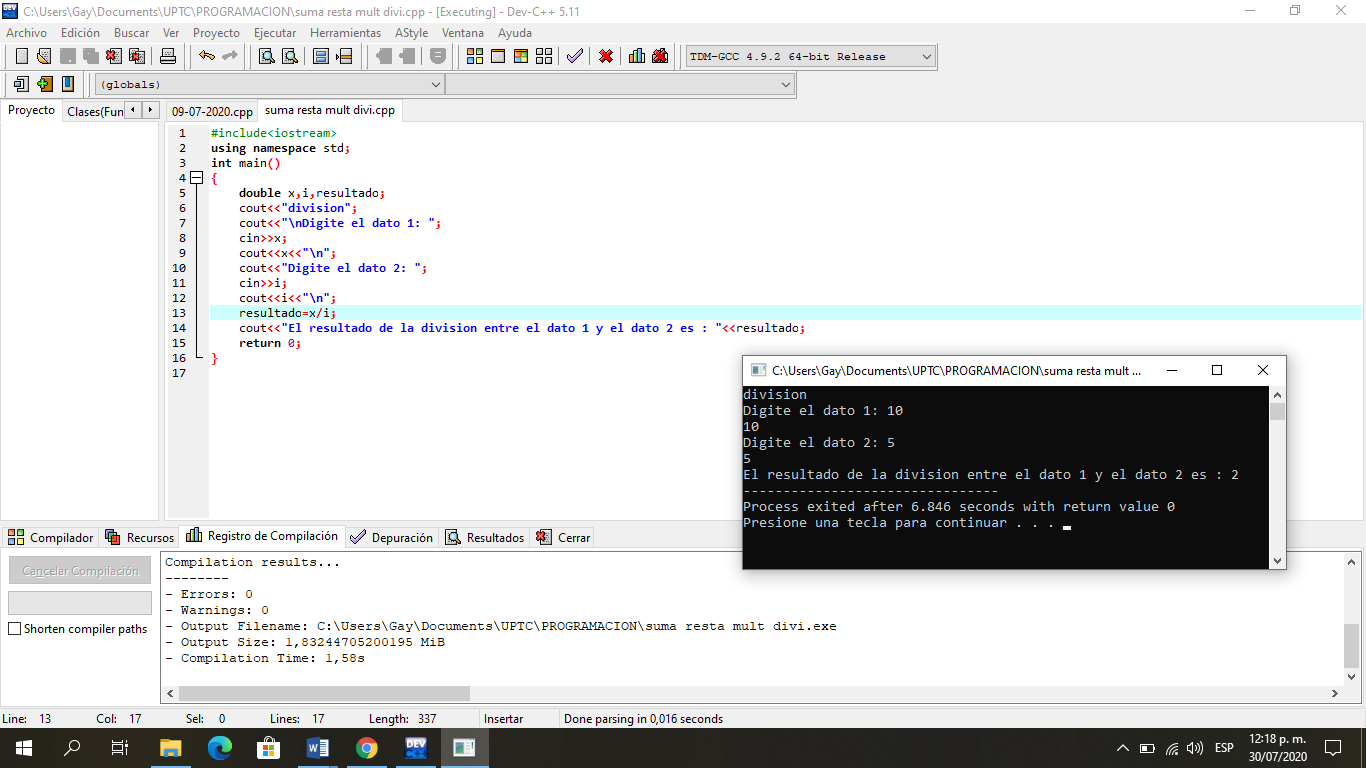
RESTA



MULTIPLICACION



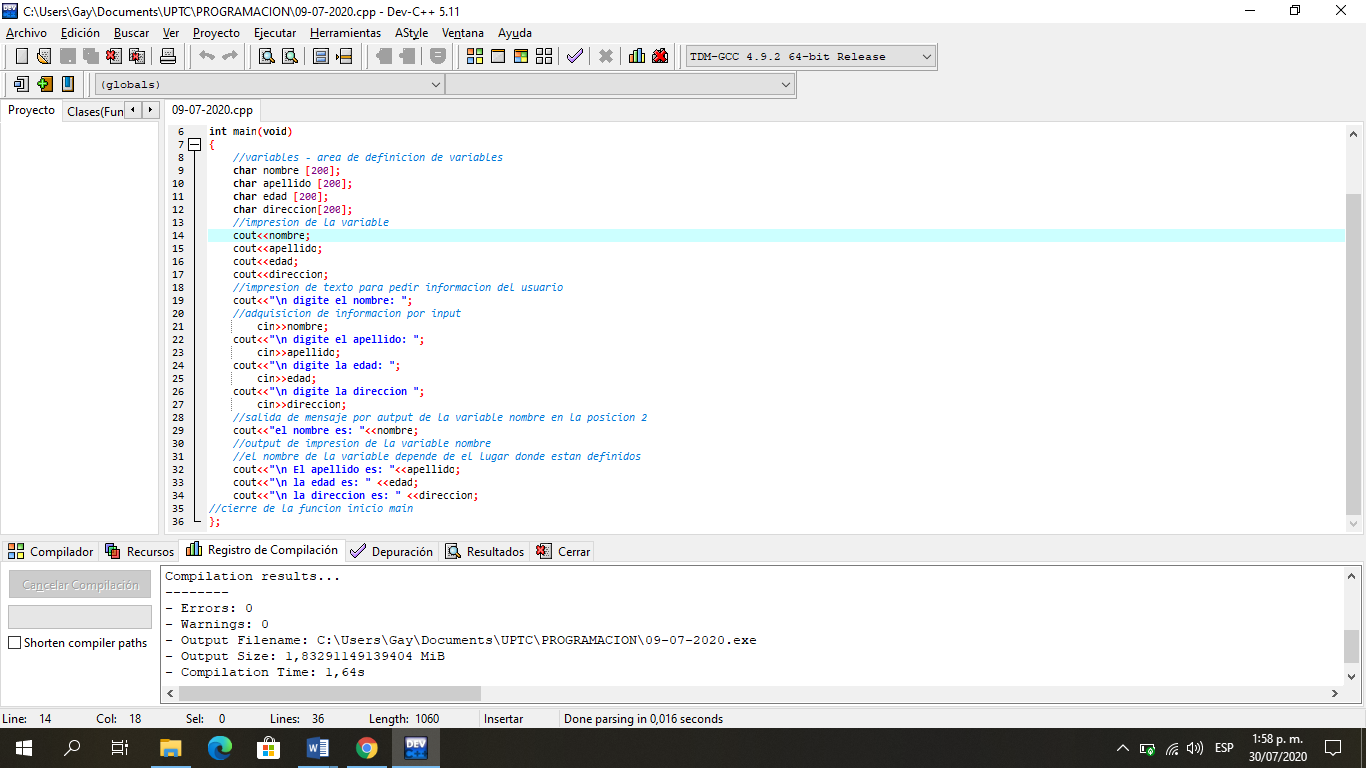
DIVISION



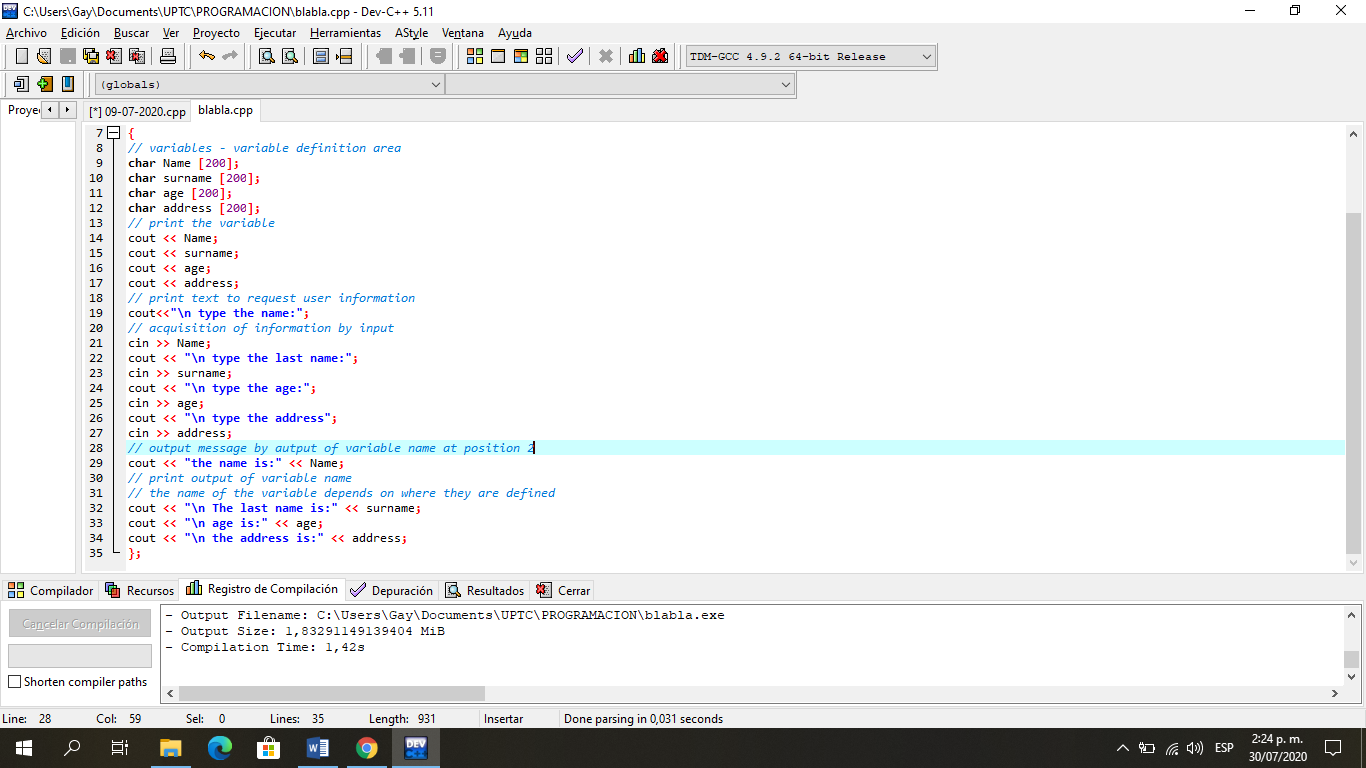
CUARTA PARTE

Programación en diferentes idiomas para pedir al usuario nombre, apellido, edad y dirección.

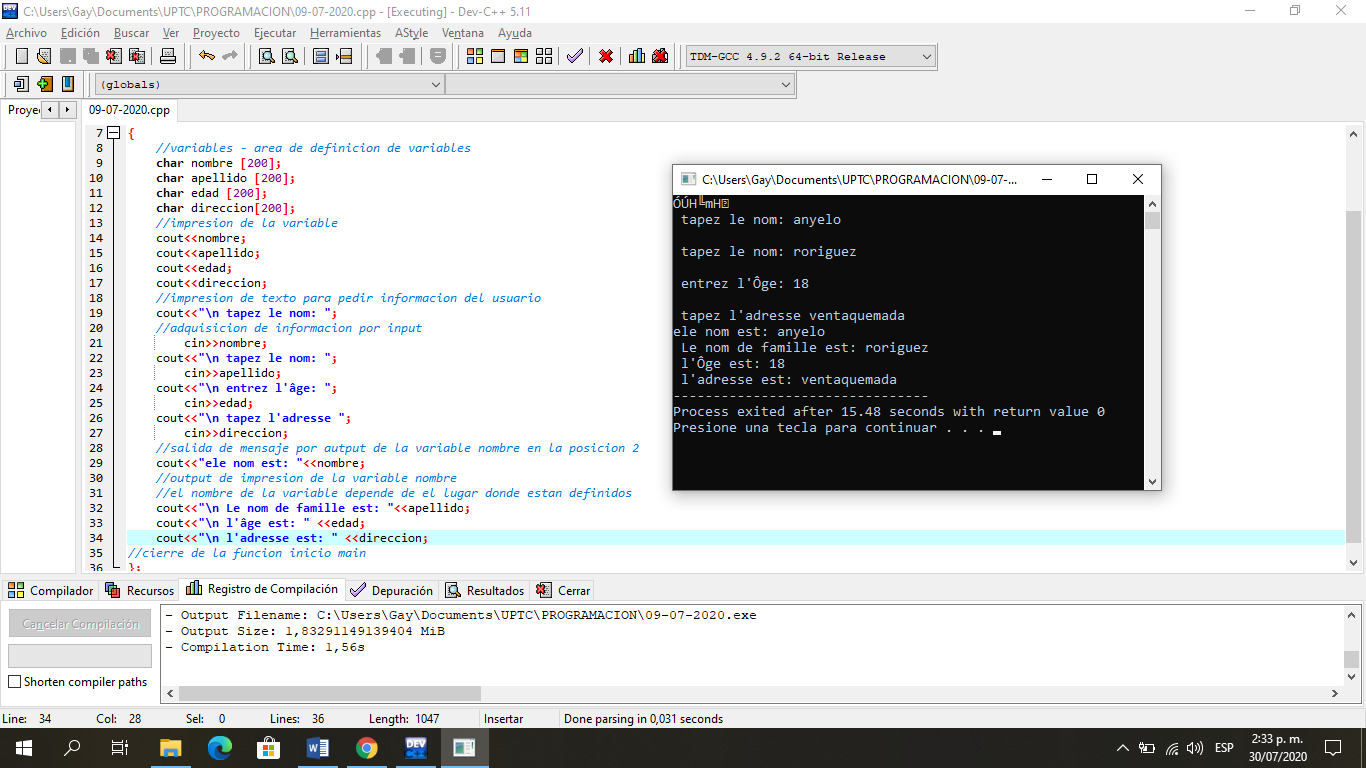
Español:



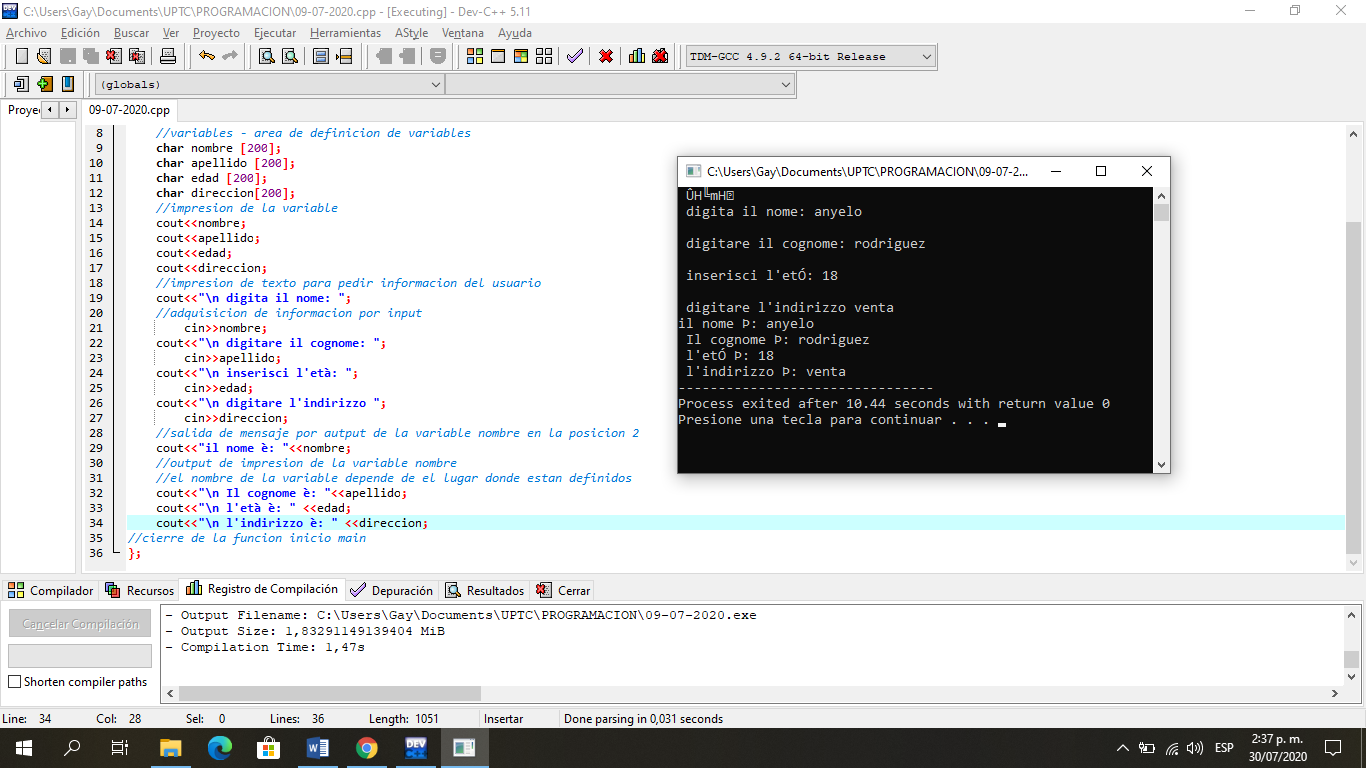
Ingles



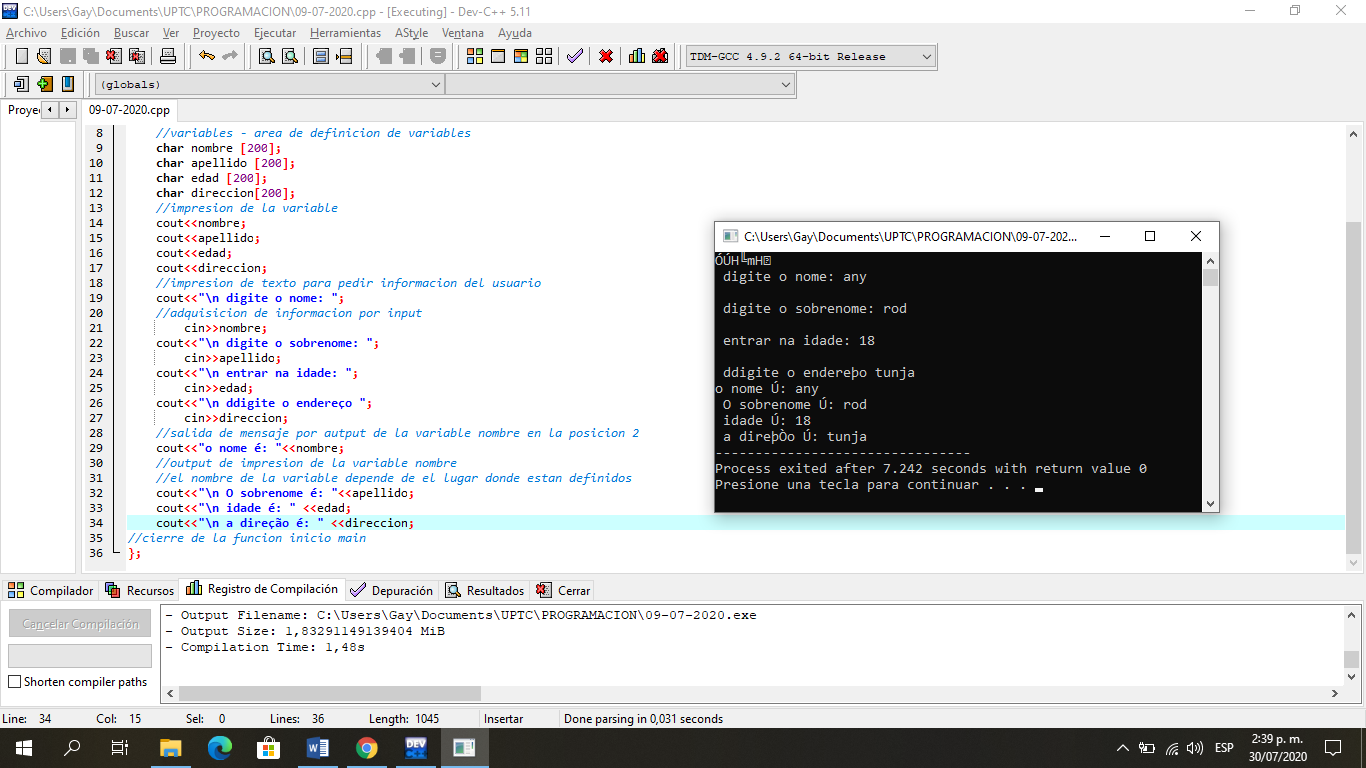
Francés



Italiano



Portugués

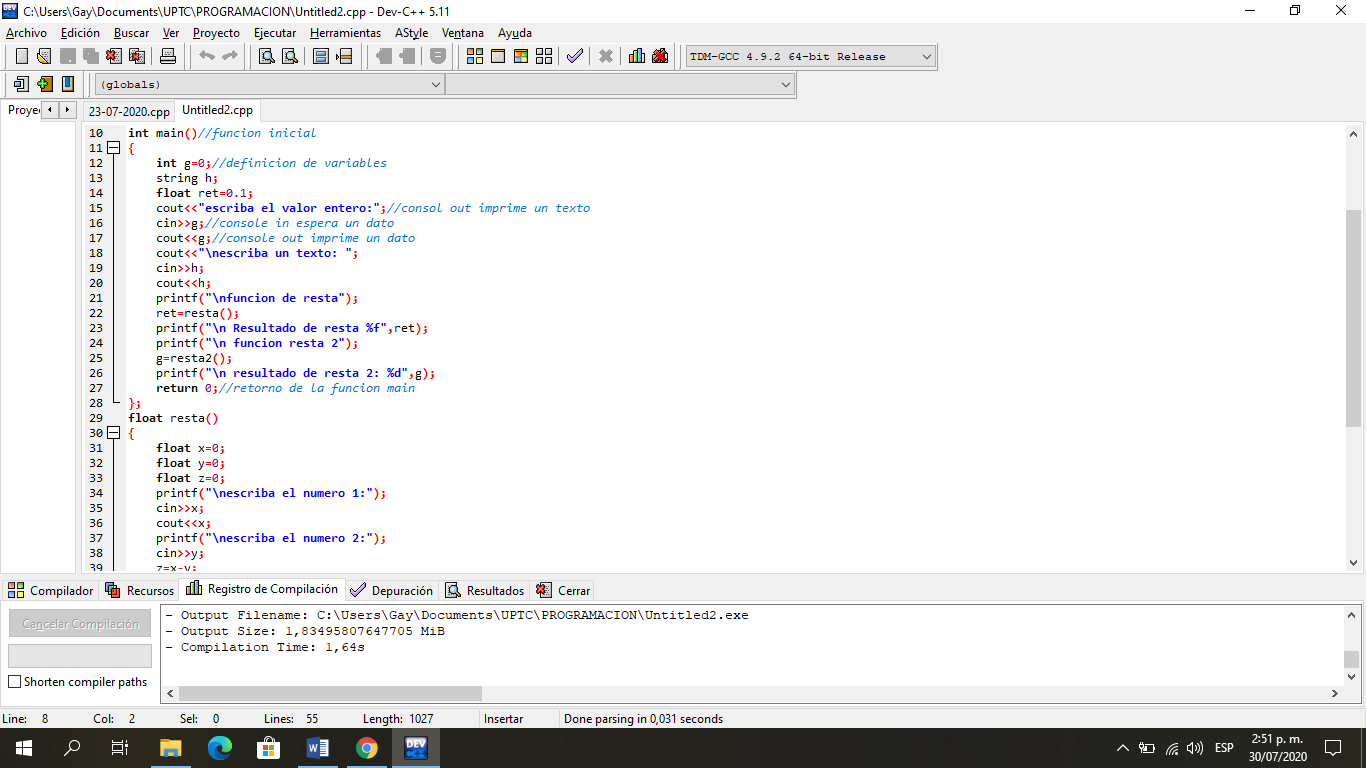


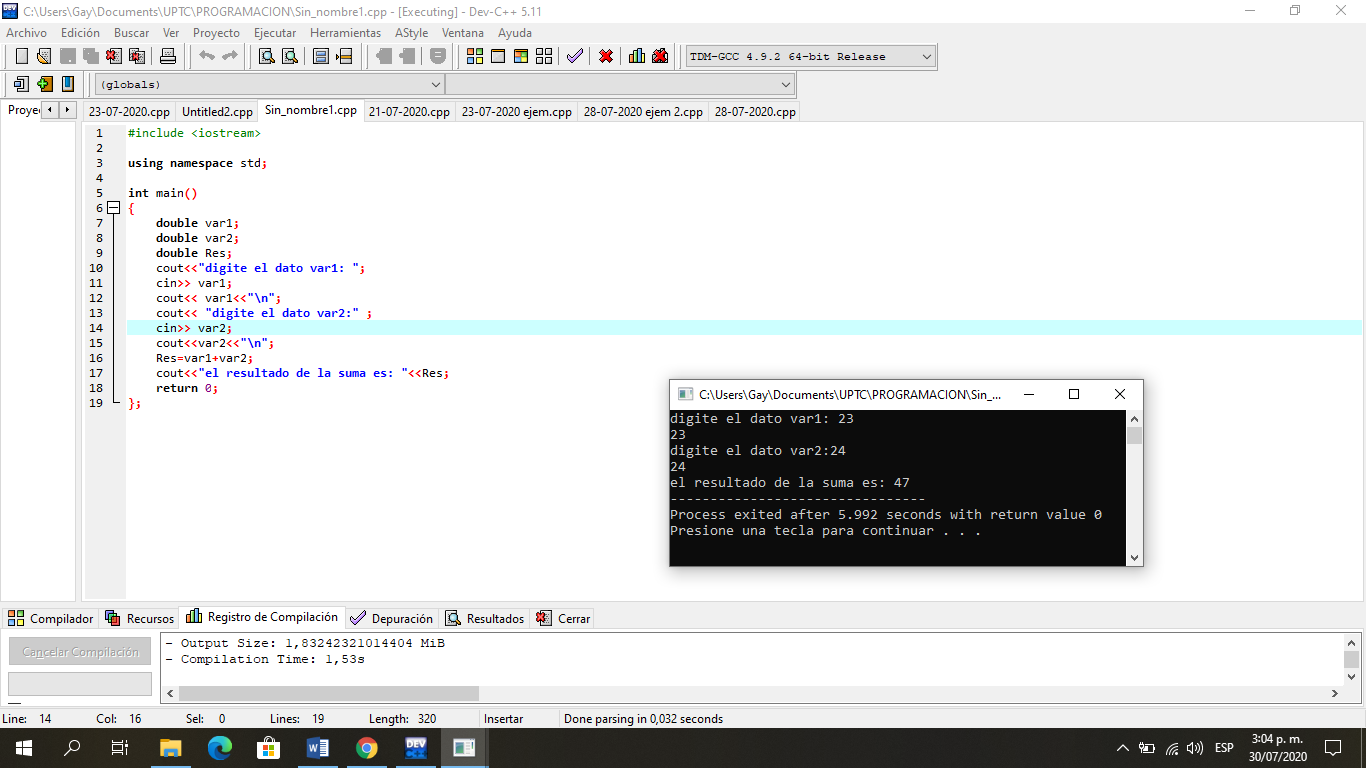
Alemán



QUINTA PARTE

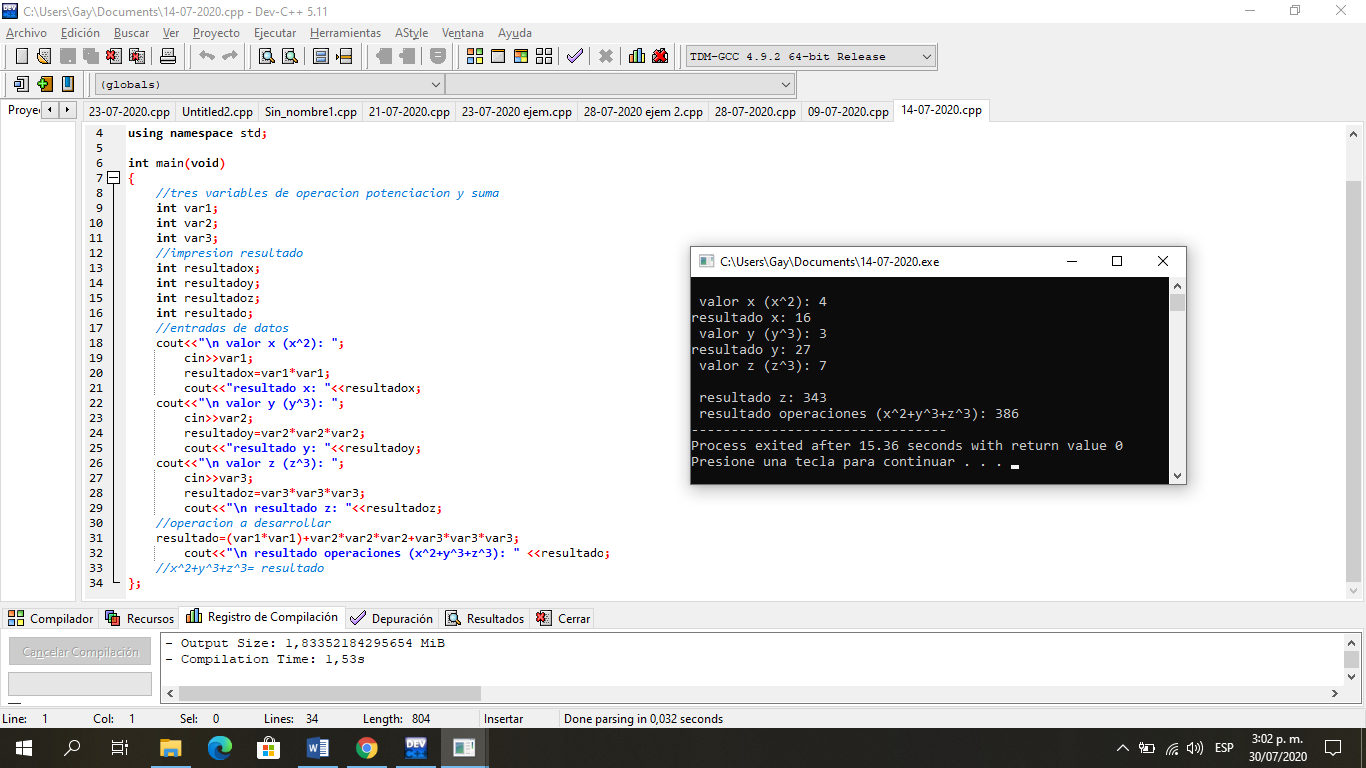
Operaciones float , double :





SEXTA PARTE

Math.h



SEPTIMA PARTE

Condicionales if, else

