Universidad Nacional Autónoma de México

Facultad de Ingeniería

**Asignatura:**

Fundamentos de la Programación

Actividad Asíncrona 11 | Escritura en pantalla

**Alumno:**

Sánchez Estrada Angel Isaac

**Profesor:**

Ing. Guadalupe Cruz Mendoza

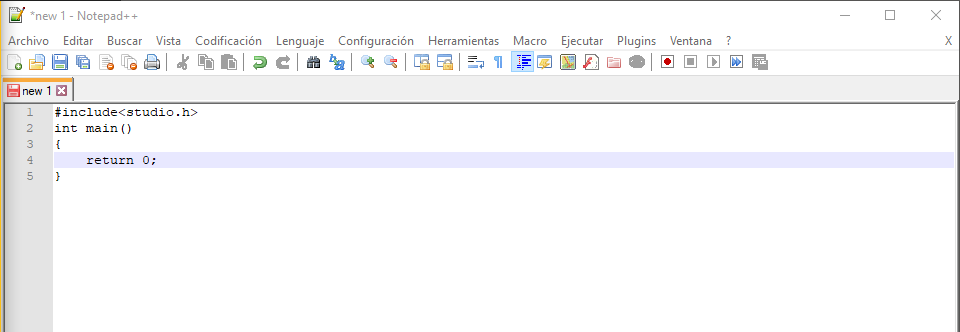
Ing. Marco Antonio Martínez Quintana

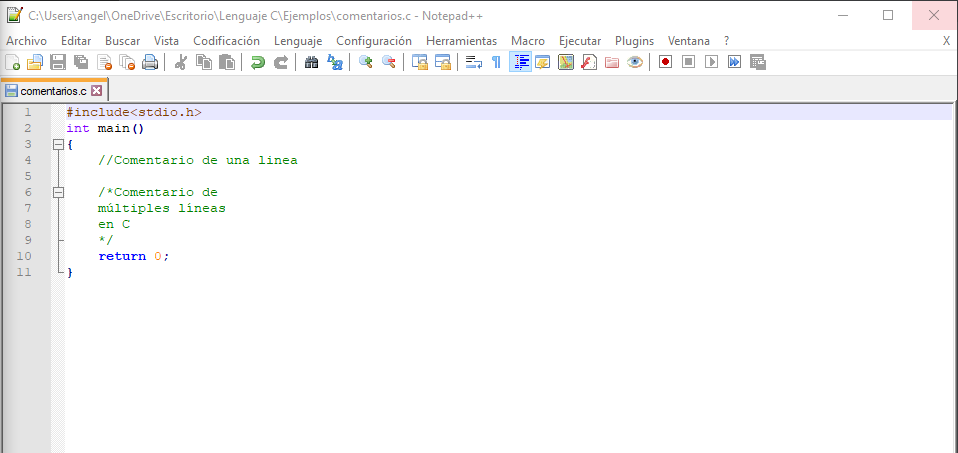
Fecha:18/11/2020

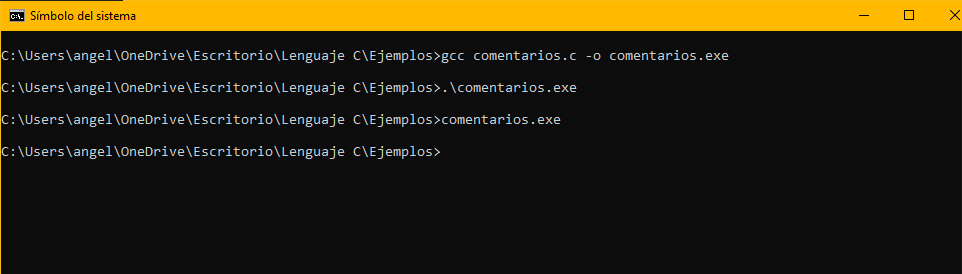


**ESCRITURA EN PANTALLA**

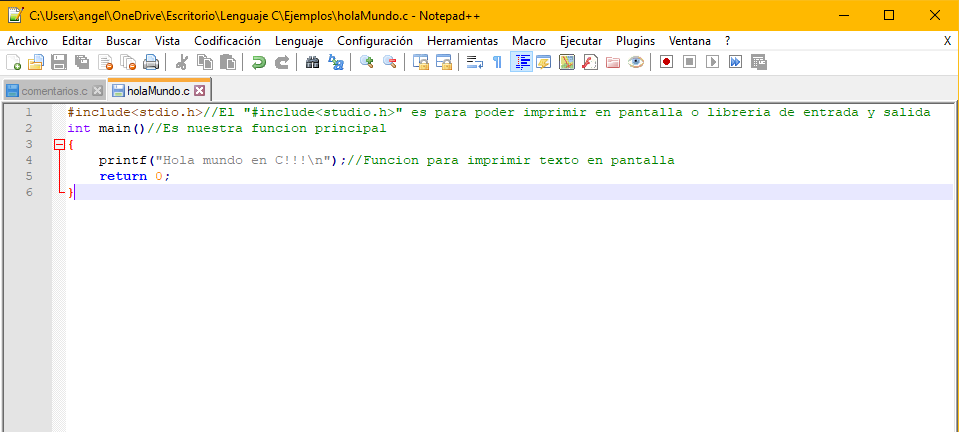
**COMENTARIOS**



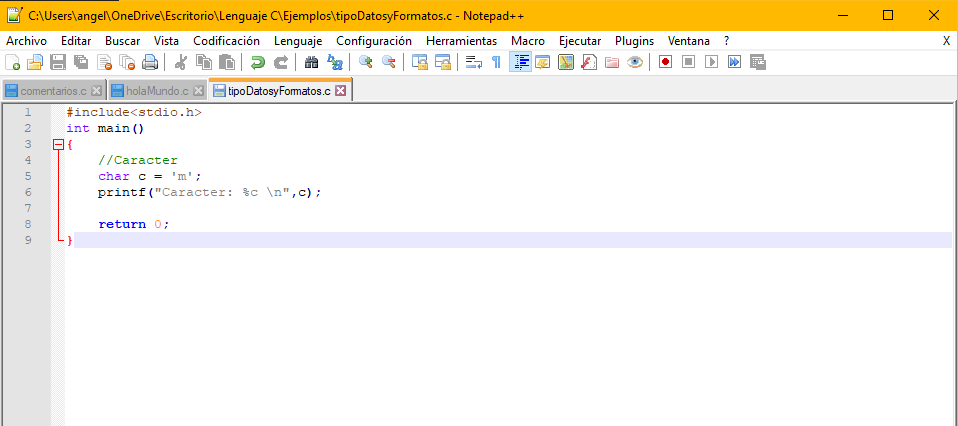


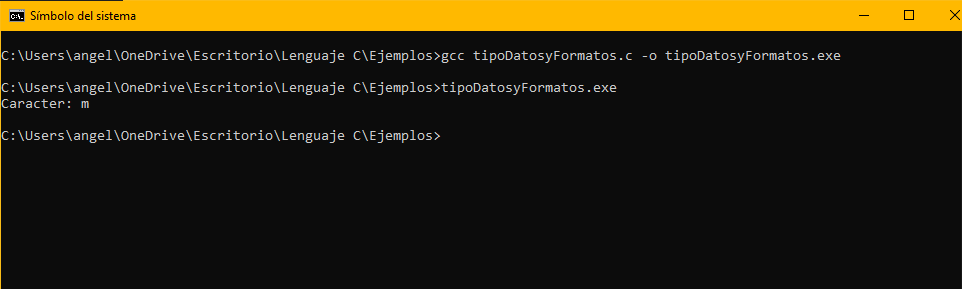


**holaMundo.c – Comentarios**

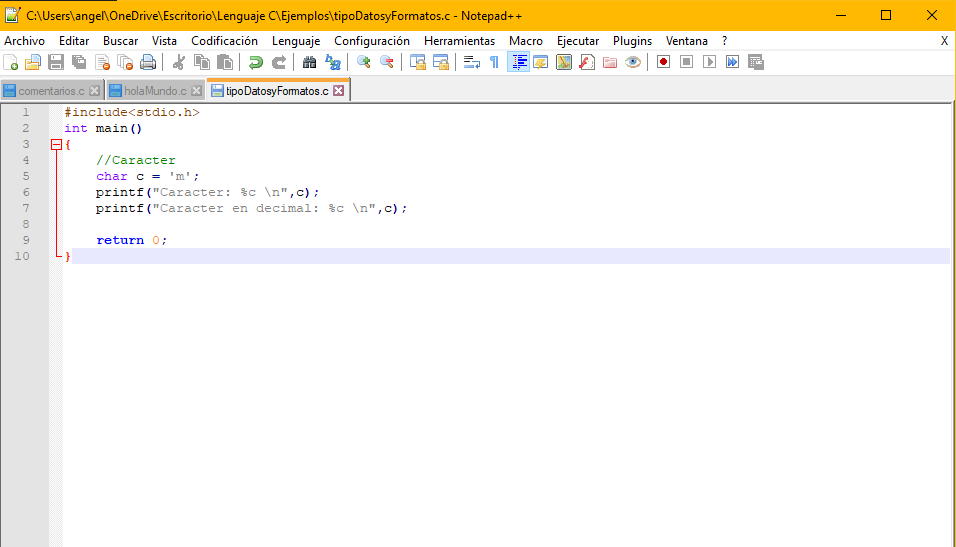


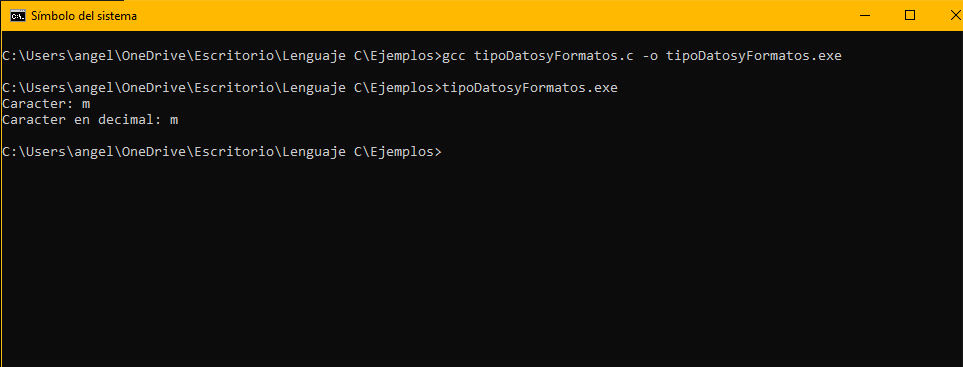
**ESCRITURA EN PANTALLA**



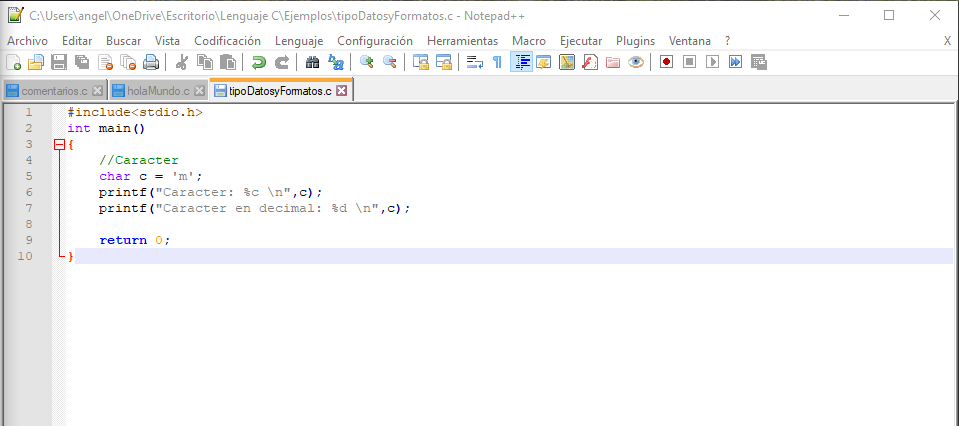


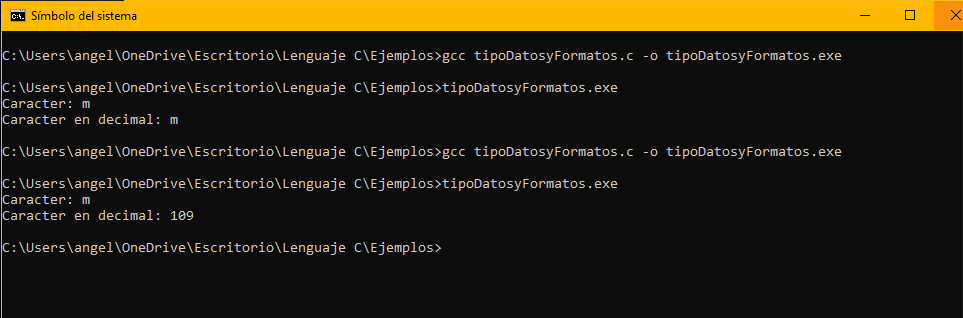
**printf("Caracter en decimal: %d \n",c); y printf("Caracter: %c \n",c);**



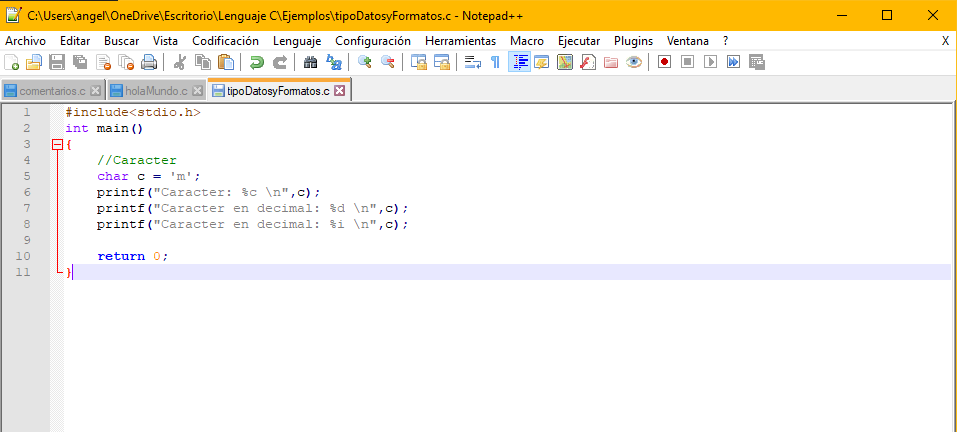


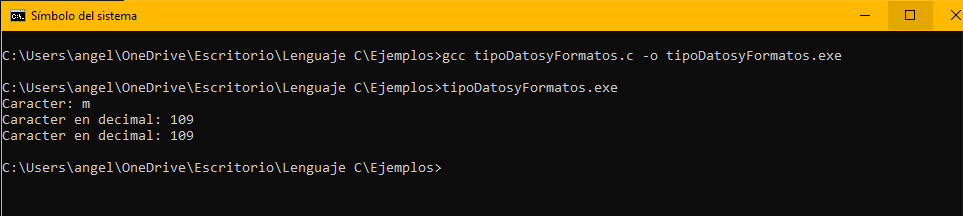
**printf("Caracter en decimal: %d \n",c);**



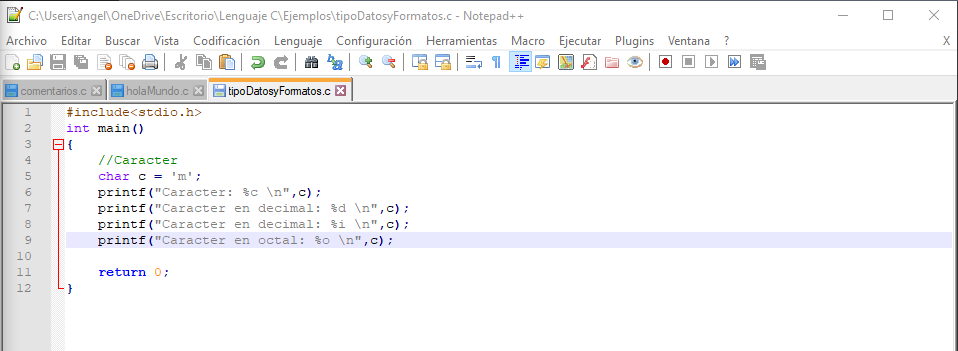


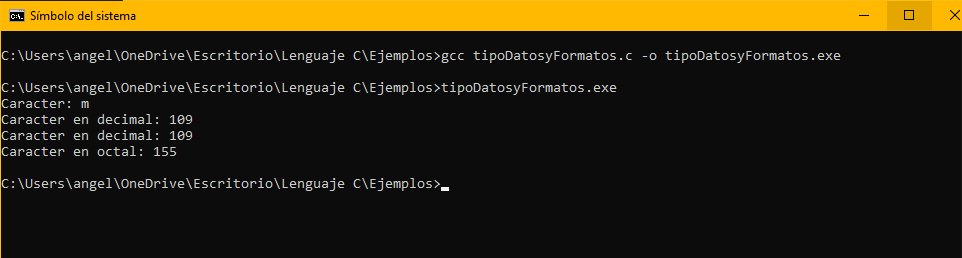
**printf("Caracter en decimal: %i \n",c);**



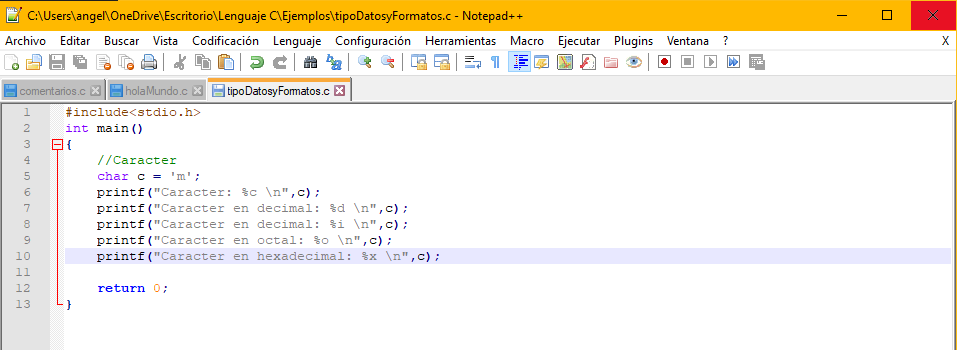


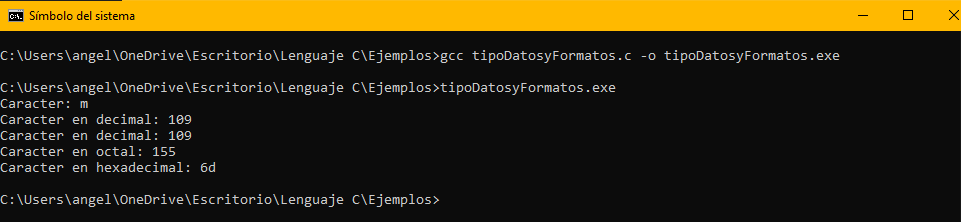
**printf("Caracter en octal: %o \n",c)**





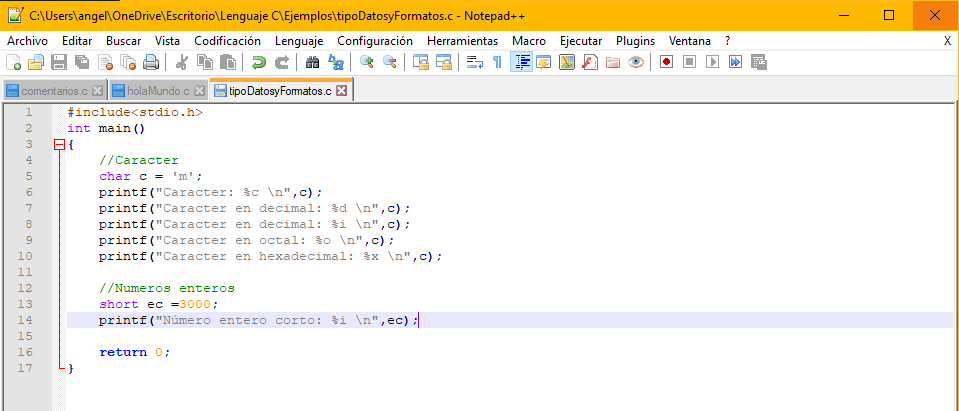
**printf("Caracter en hexadecimal: %x \n",c)**

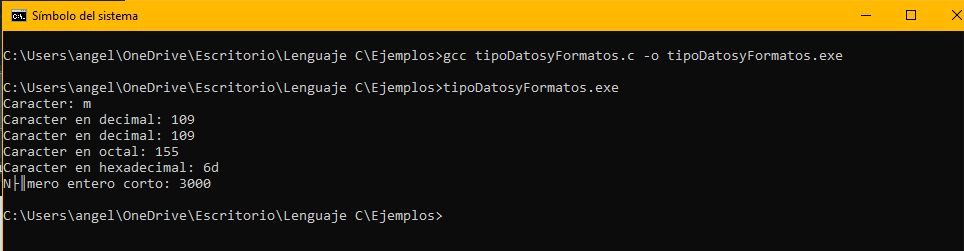


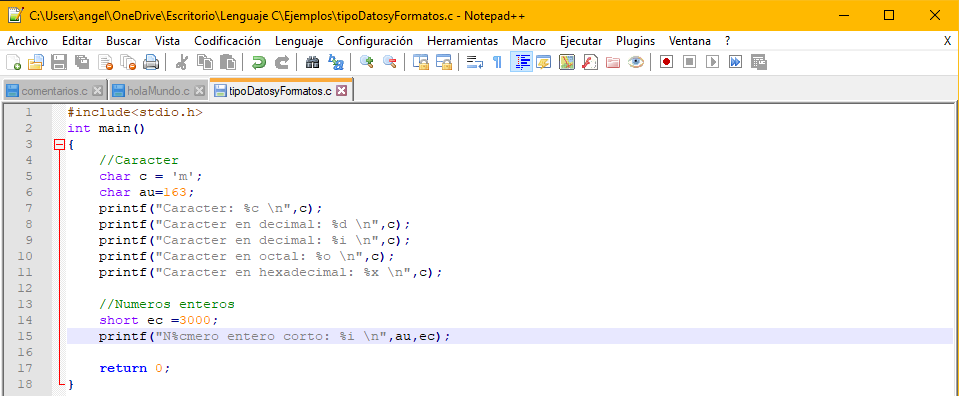


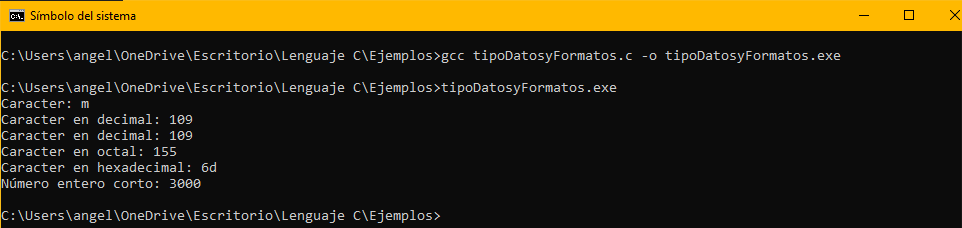
**NUMEROS ENTEROS**

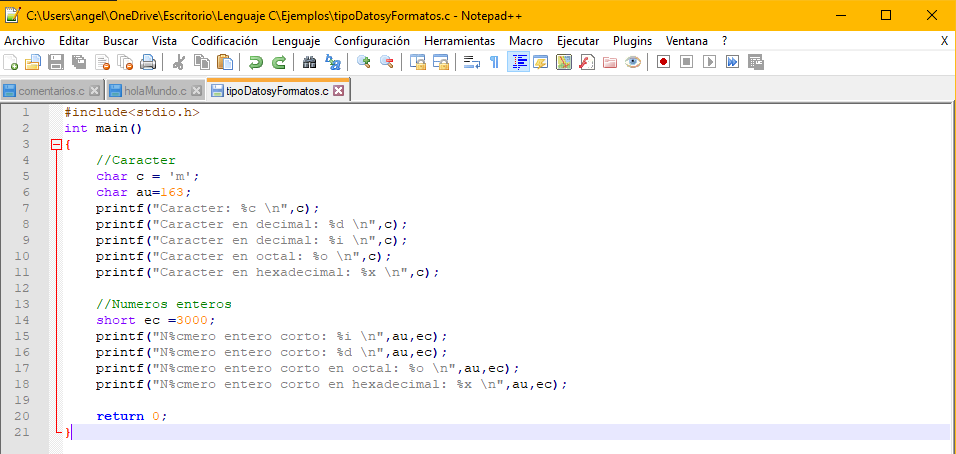
**short**

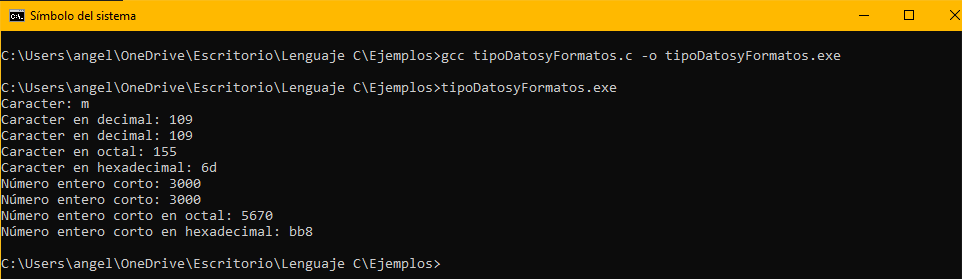




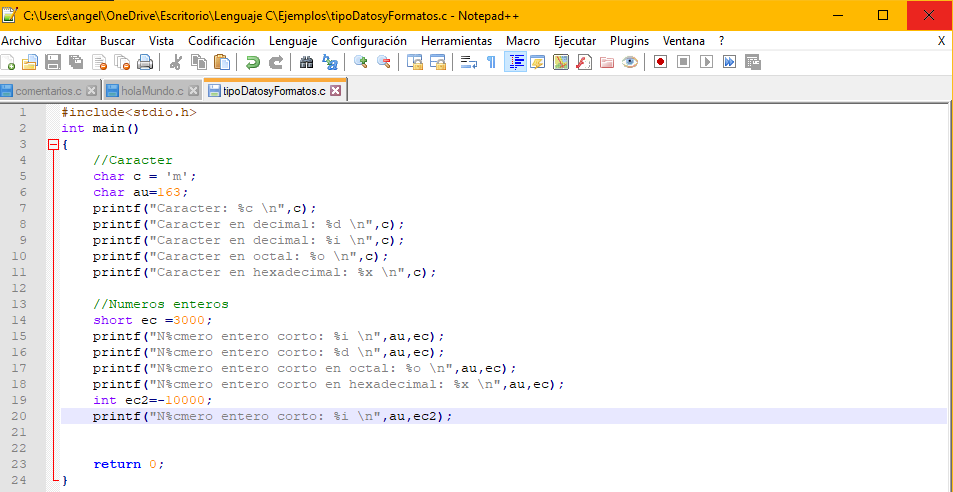


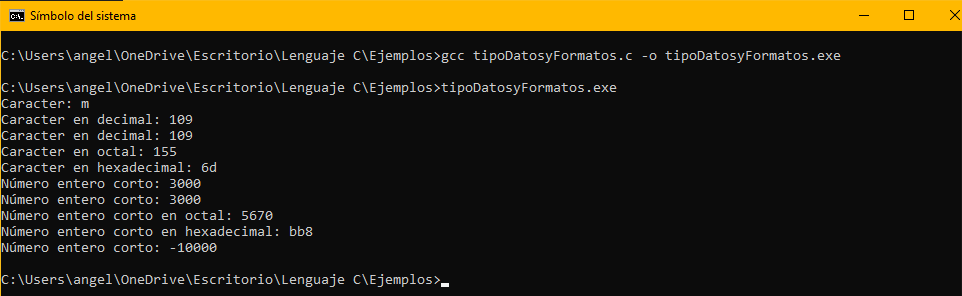






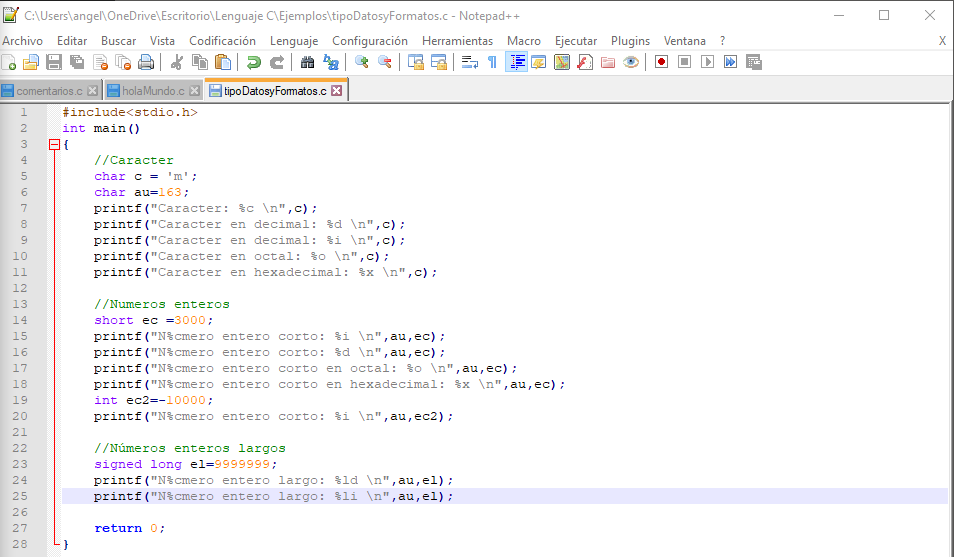
**int**

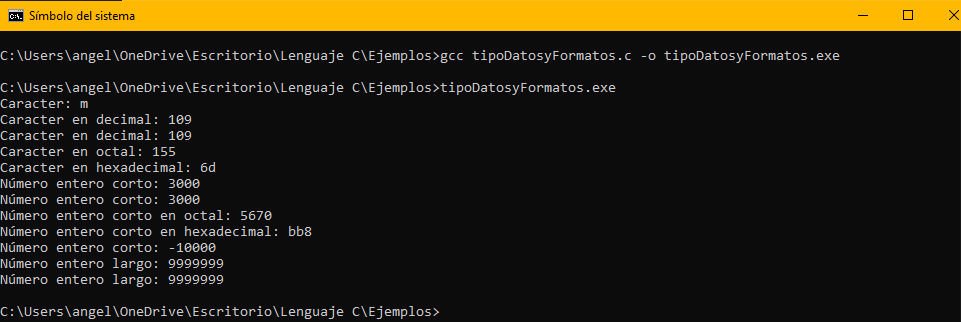




**NUMEROS ENTEROS LARGOS**

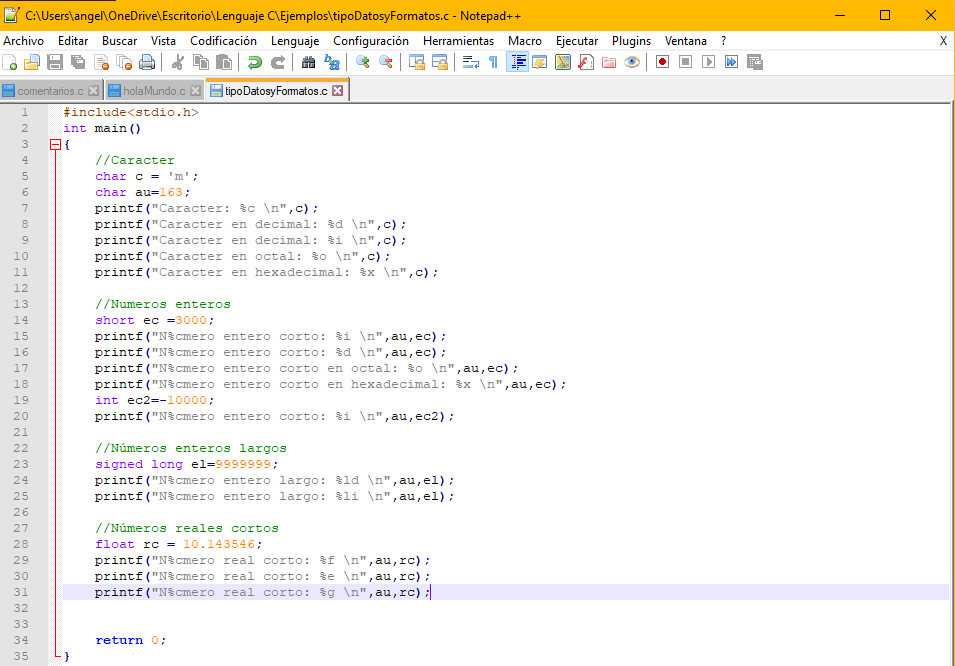
**Signed long**

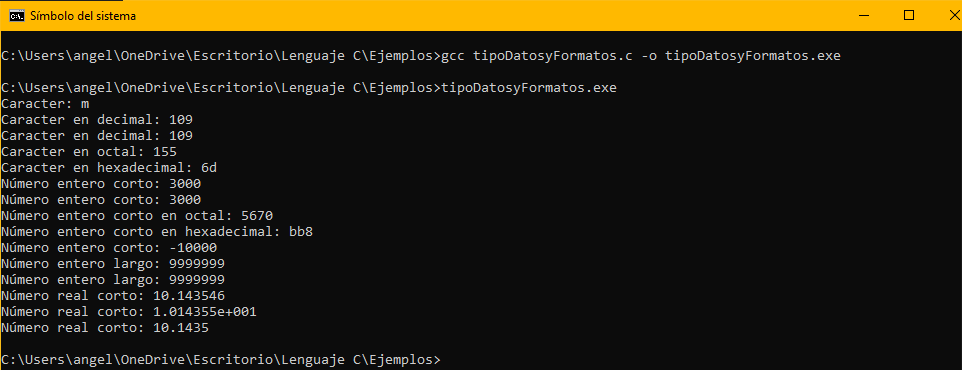




**NÚMEROS REALES CORTOS**

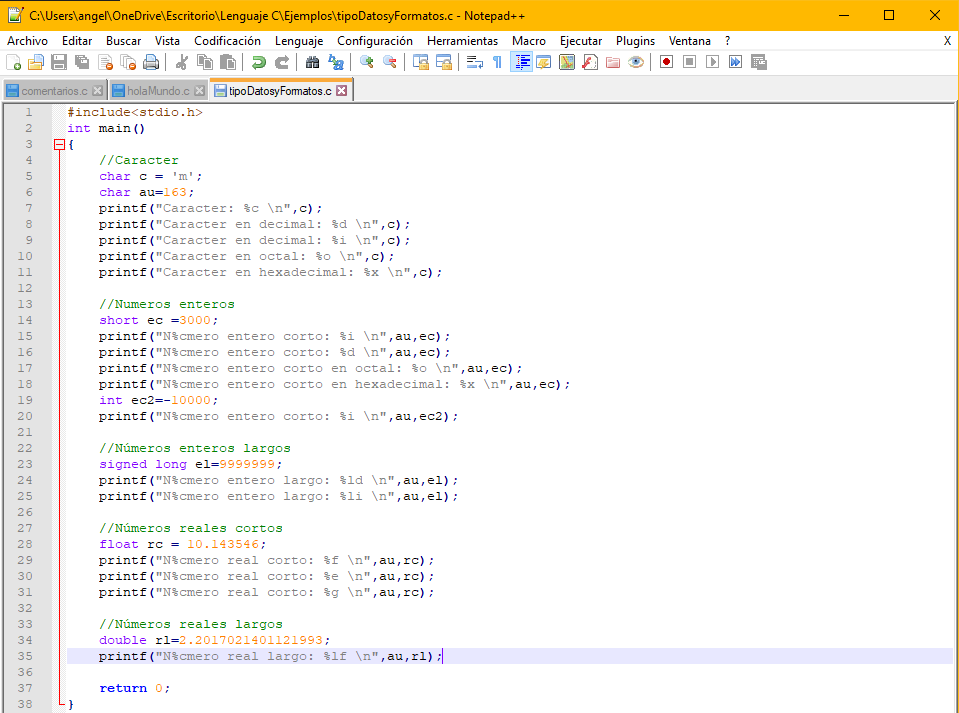
**float**

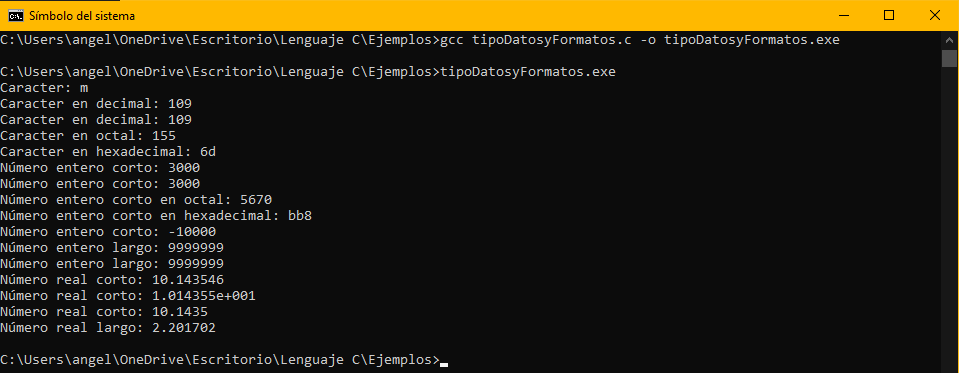


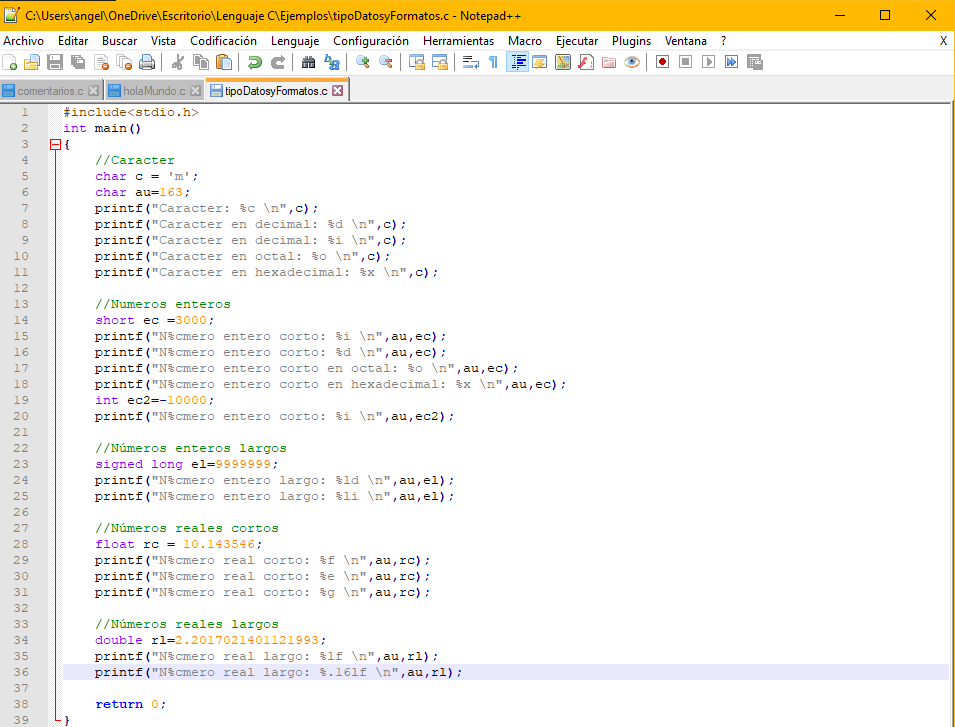


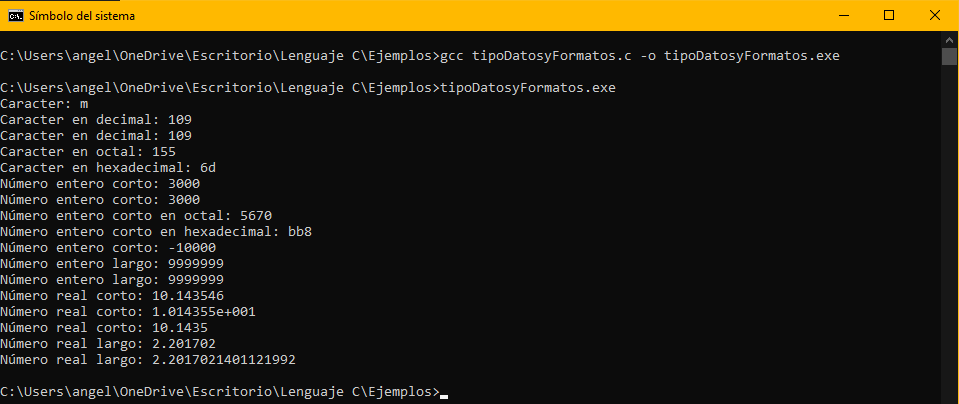
**NÚMEROS REALES LARGOS**

**double**



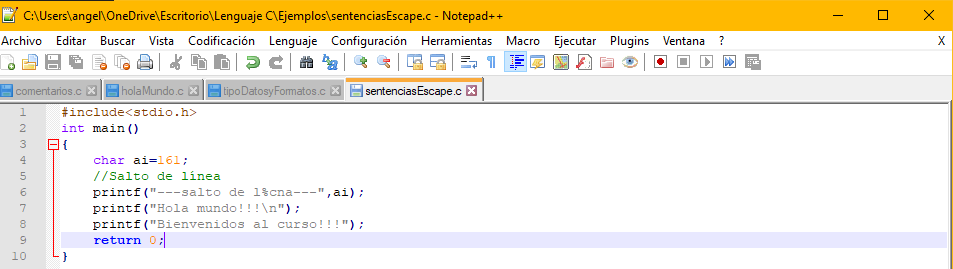


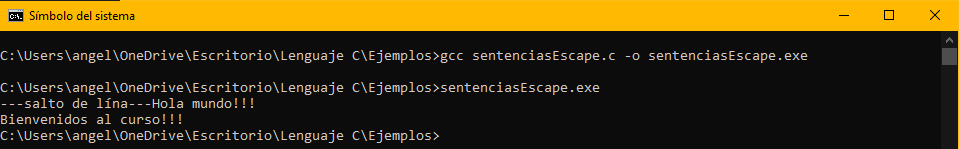


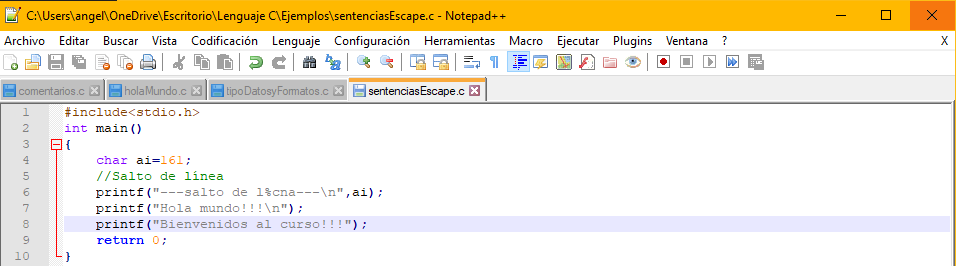


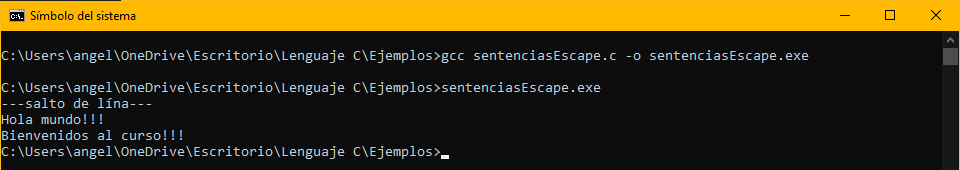
**SECUENCIAS DE ESCAPE**

**\n Salto de linea**

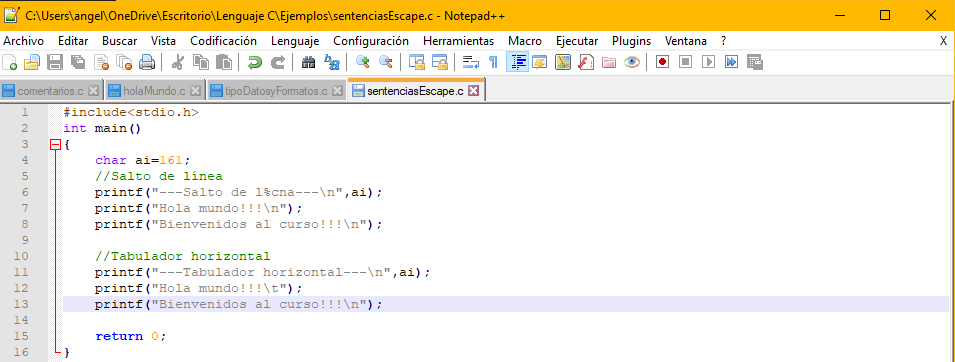


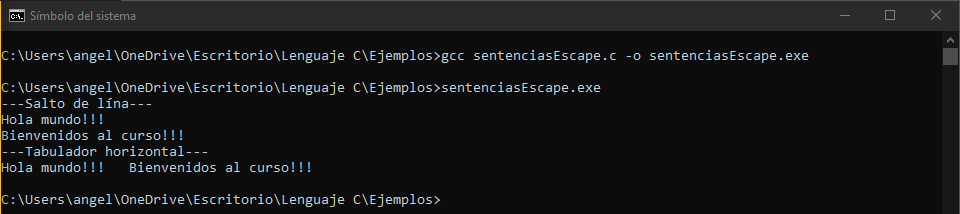


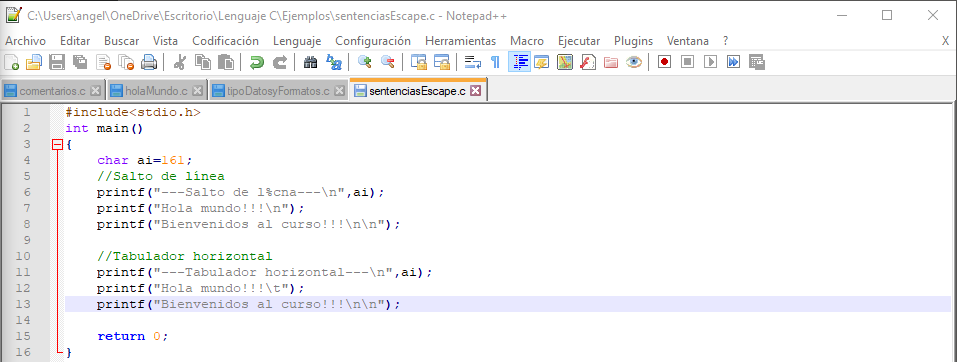


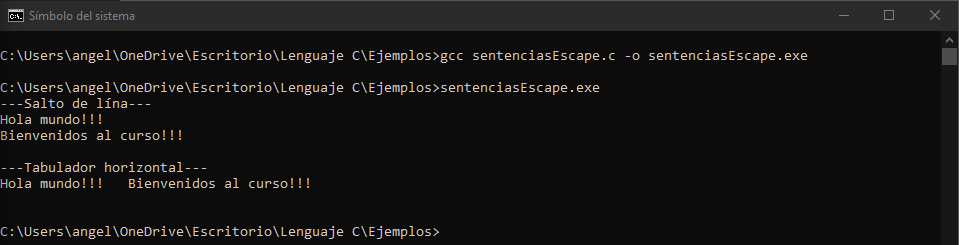


**\t tabulador horizontal**

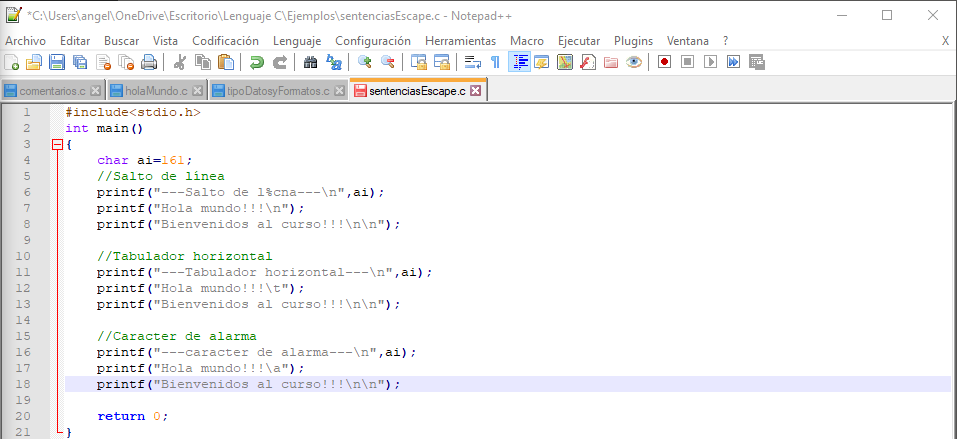


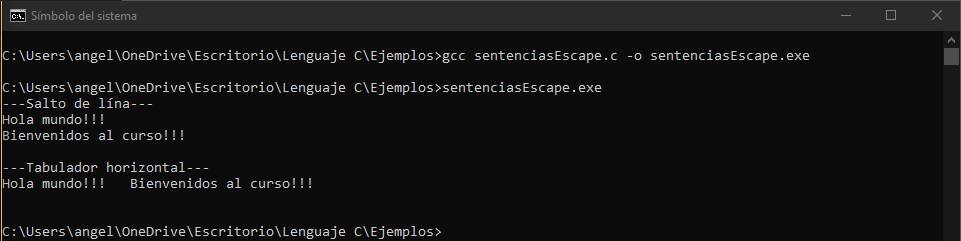




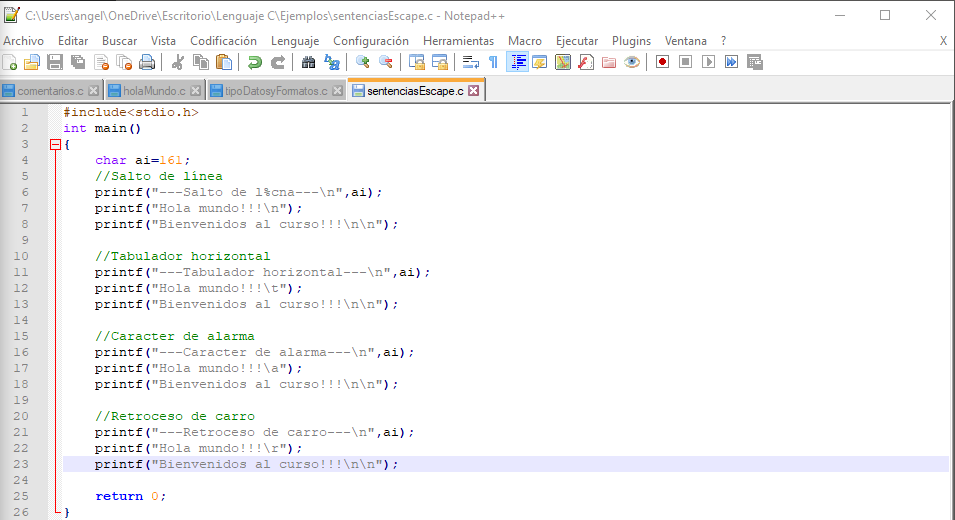


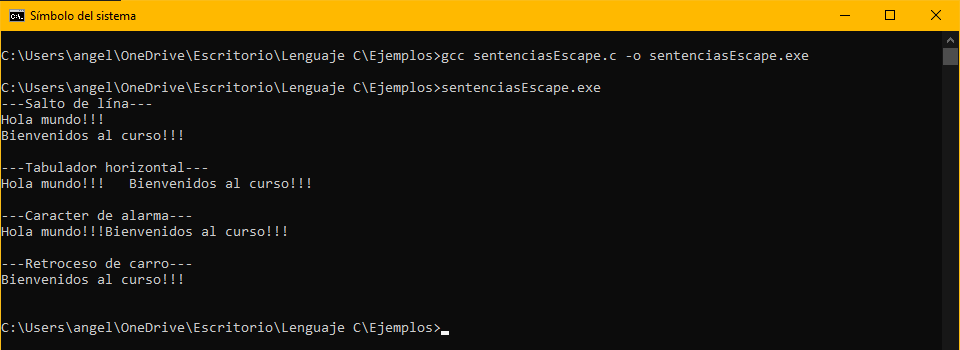
**\a carácter de alarma**





**\r retroceso de carro**





**\b retroceso**

