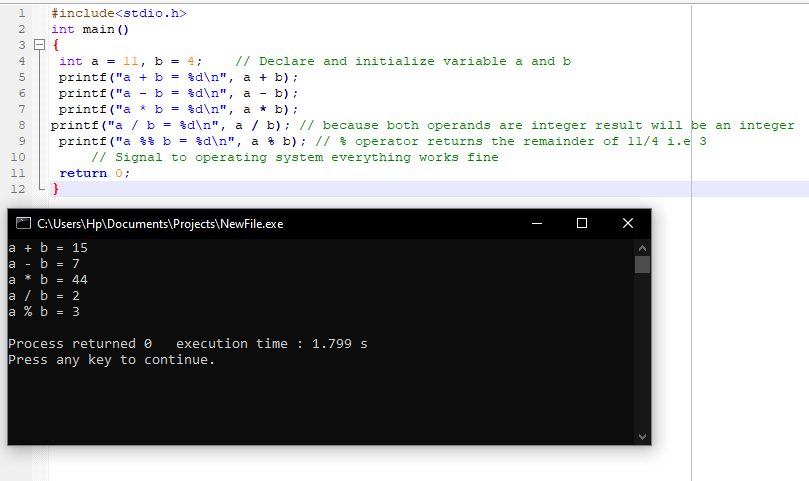
****

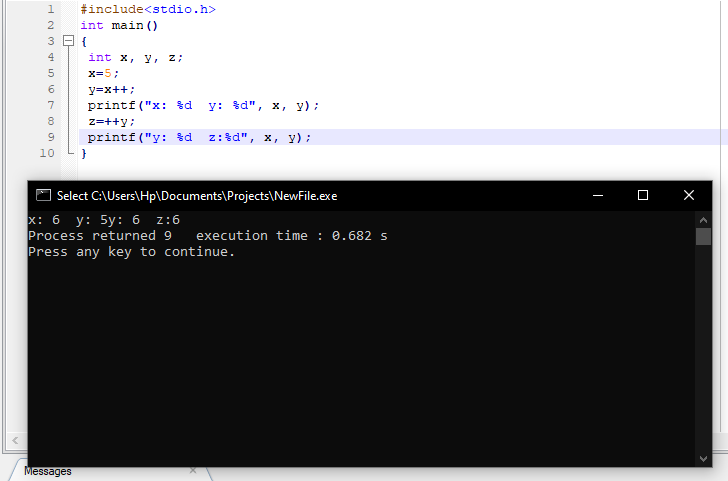
**CHAPTER 7;OPERATORS**

Types

1. Arithmetic operators
2. Relational operators
3. Logical operators
4. Bitwise oparators

Example

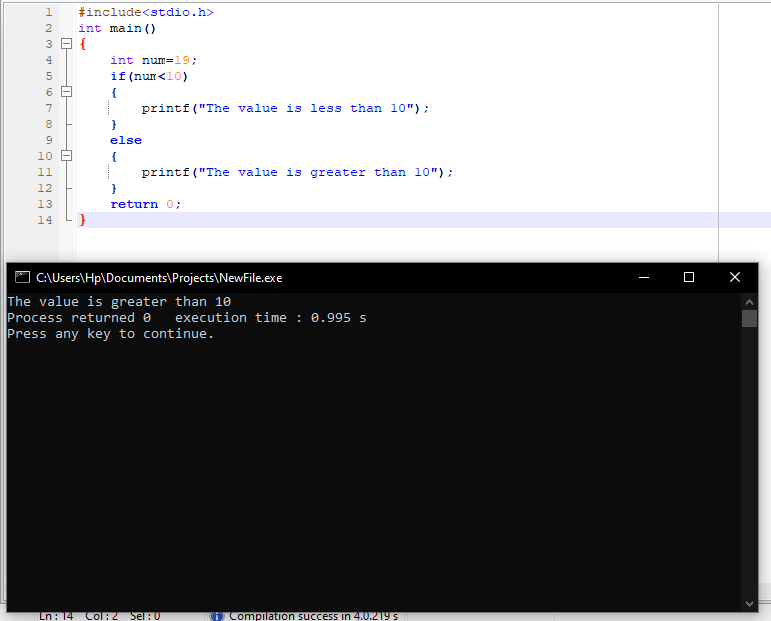




**CHAPTER 8 :DECISION MAKING**

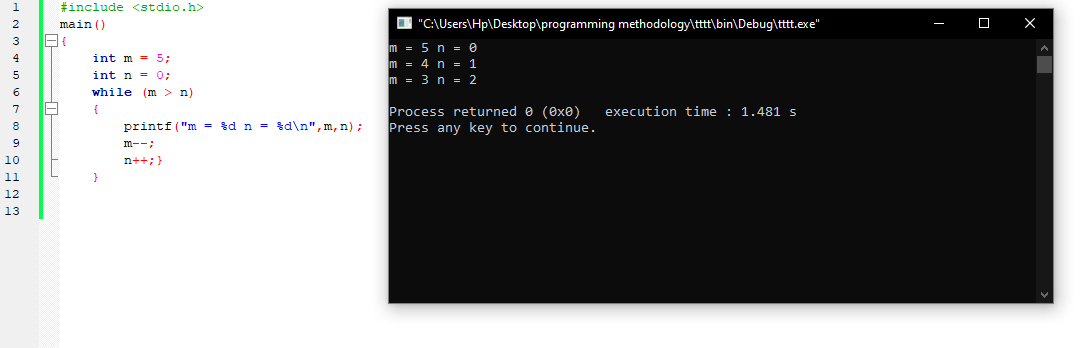
**EXAMPLE:**

**IF…ELSE STATEMENT**



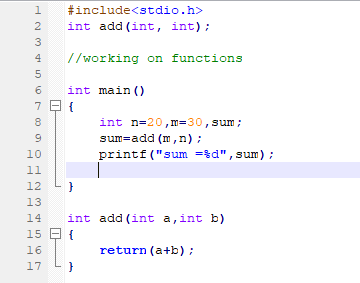
**CHAPTER 9:WORKING WITH LOOPS**

**WHILE LOOP EXAMPLE:**

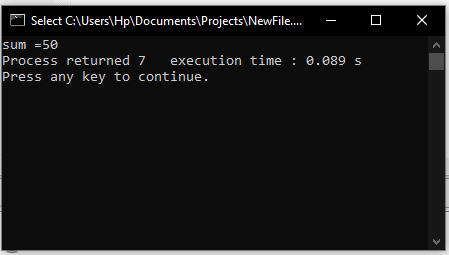


**CHAPTER 10:WORKING WTH FUNCTIONS**

EXAMPLE



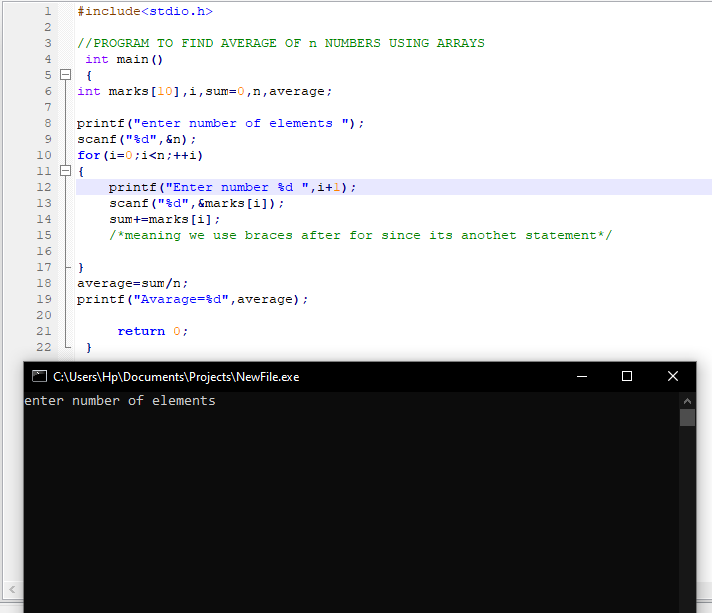
Output



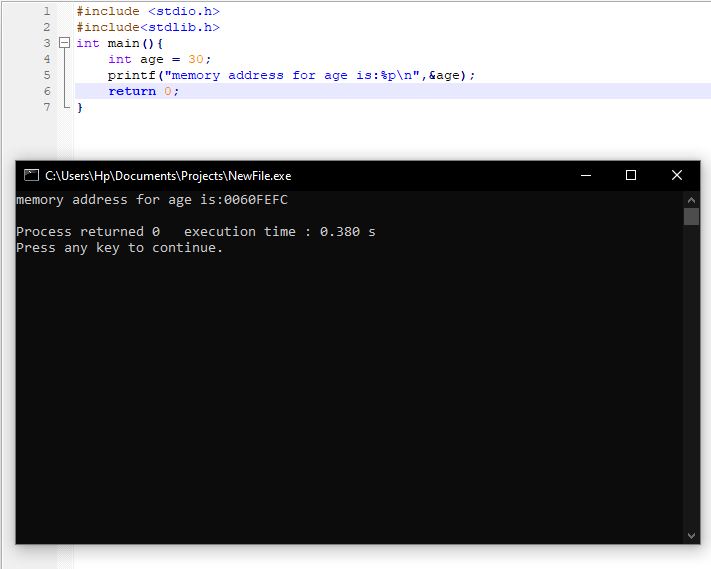
**CHAPTER 11:ARRAYS**

Declaring,initializing,accssing arrays

Example



**CHAPTER 12:POINTERS**

****

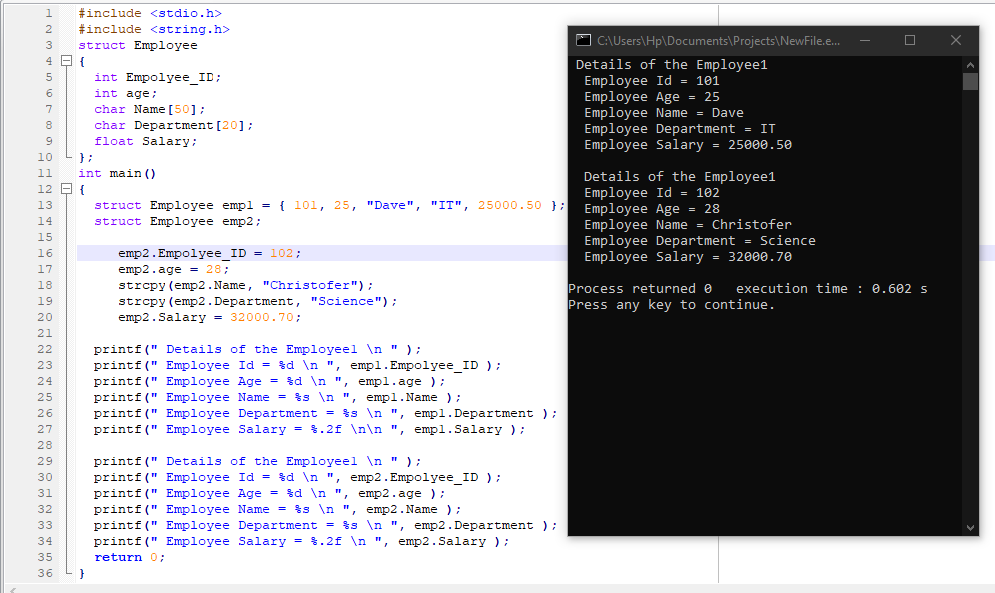
**CHAPTER 13:STRUCTURES**

Accessing structure members ,

defining structures members,

structures as function arguments

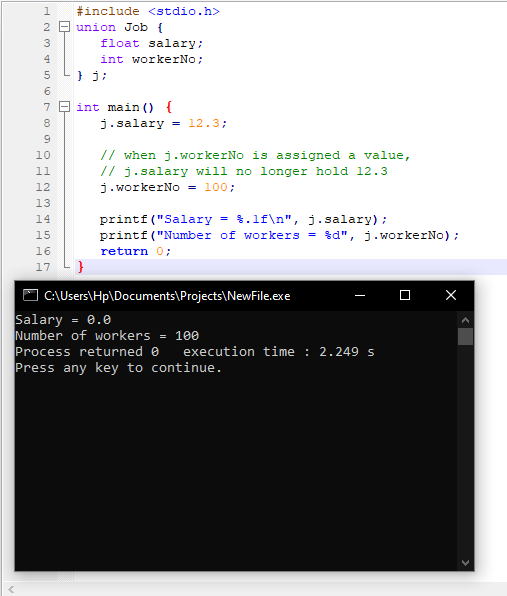
example



**CHAPTER 14:UNIONS IN C**

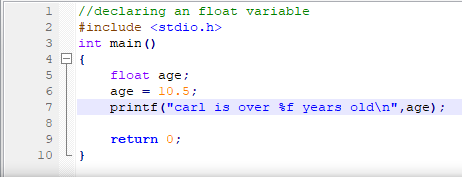
**EXAMPLES**

**Defining and accessing union members**

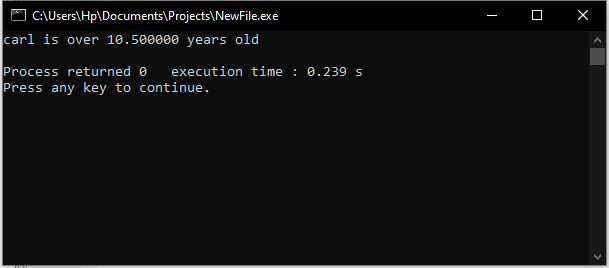
****

**DATA TYPES IN C**

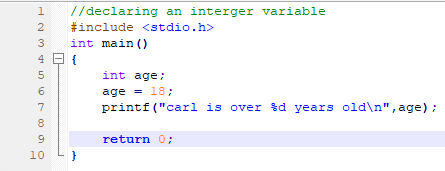
**FLOAT DATA TYPE**

****

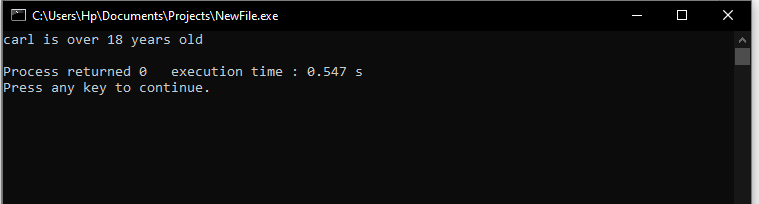
**OUTPUT**

****

**INTERGER DATA TYPE**

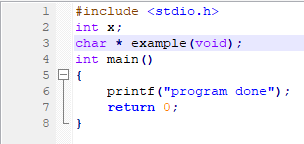
****

**OUTPUT**

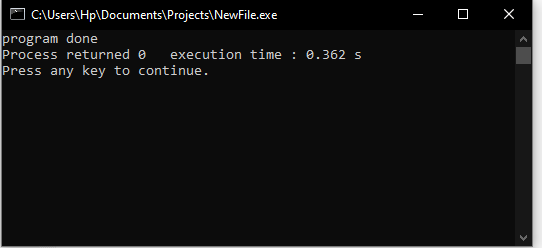
****

**HOW #INCLUDE WORKS**

**EXAMPLE**

****

**OUTPUT**

****

**GITHUB LINKS**