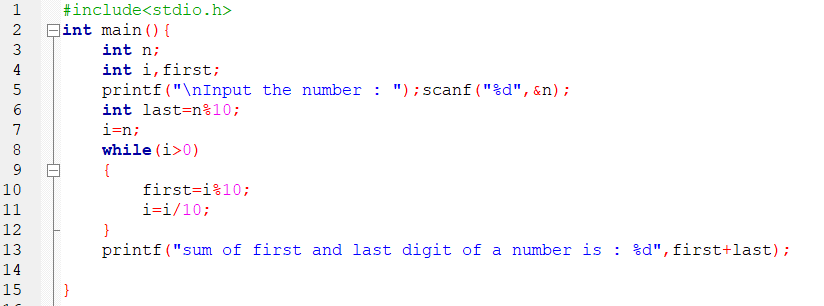
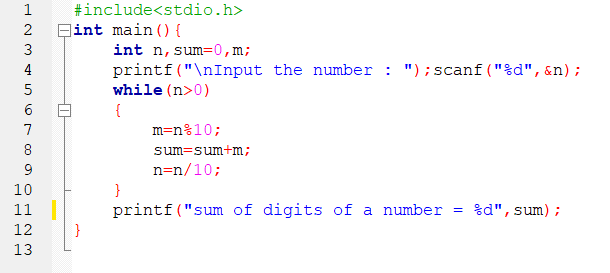
**Exercise of array**

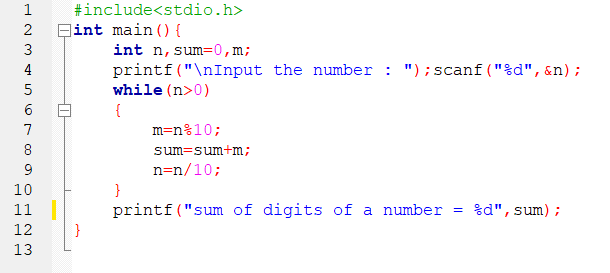
**Sum of first and last digits number**

****

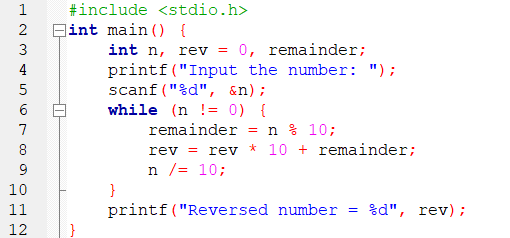
**Sum of digits of the number**

****

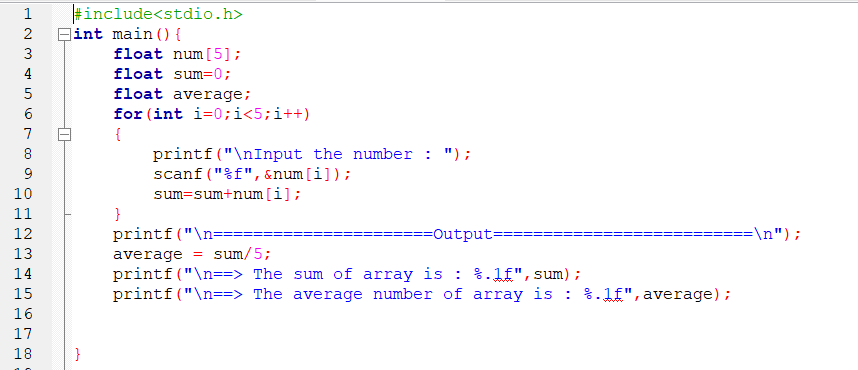
**Product of digits of the number**

****

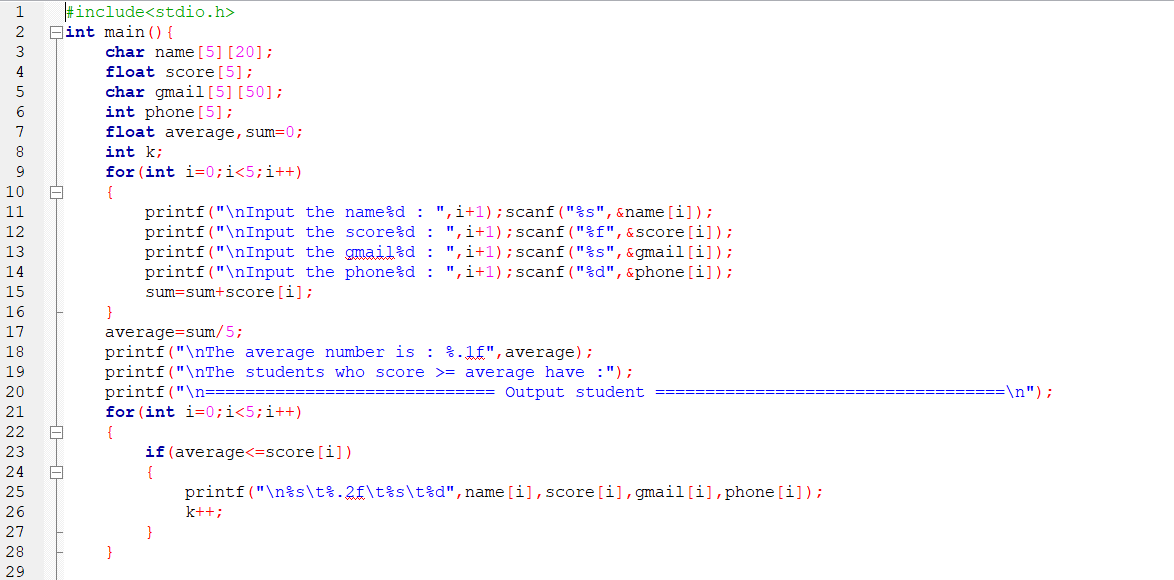
**Reverse number**

****

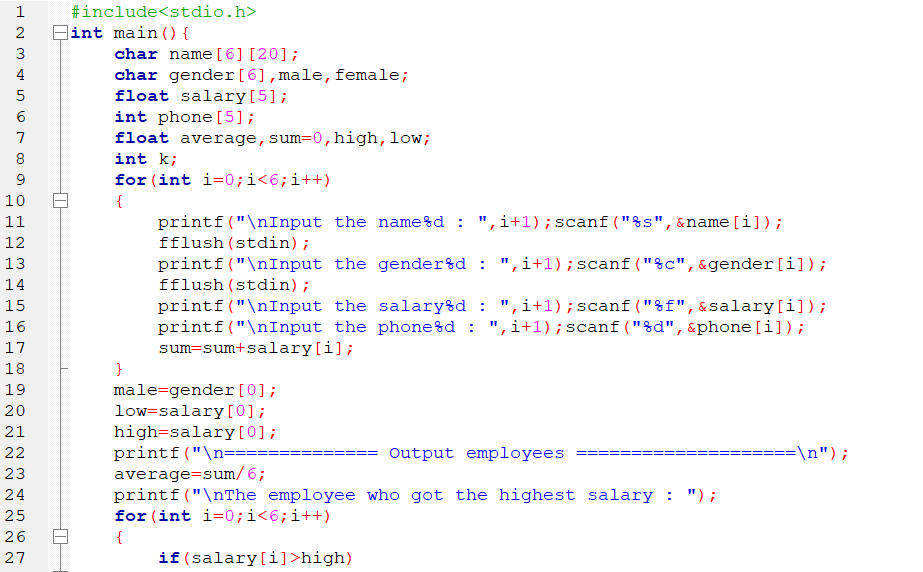
**Sum of array**

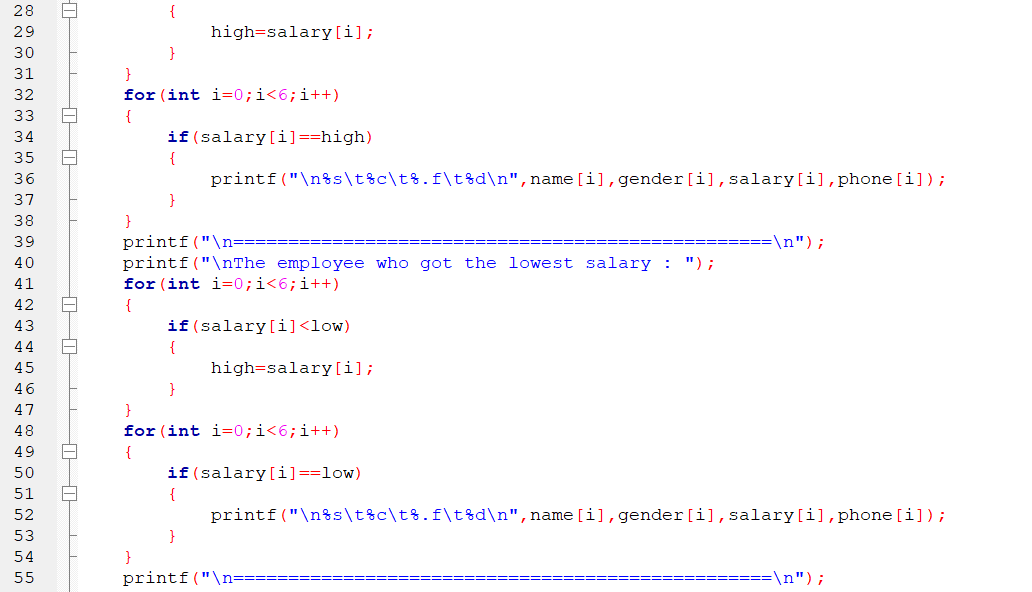
****

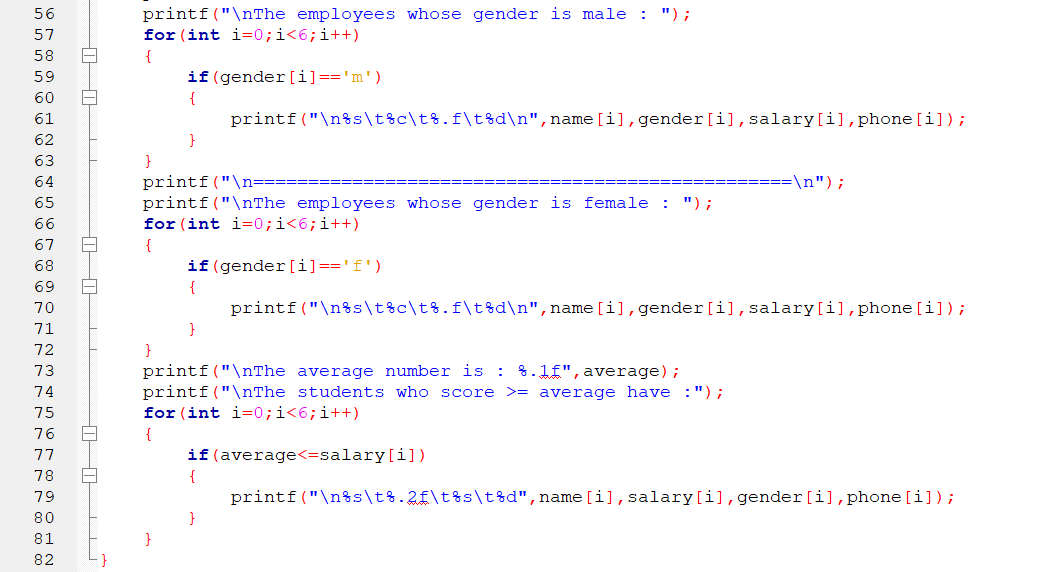
**High score than average**

****

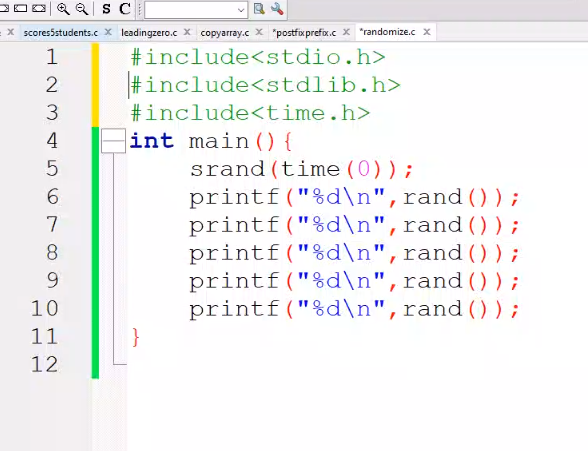
**Code**

****

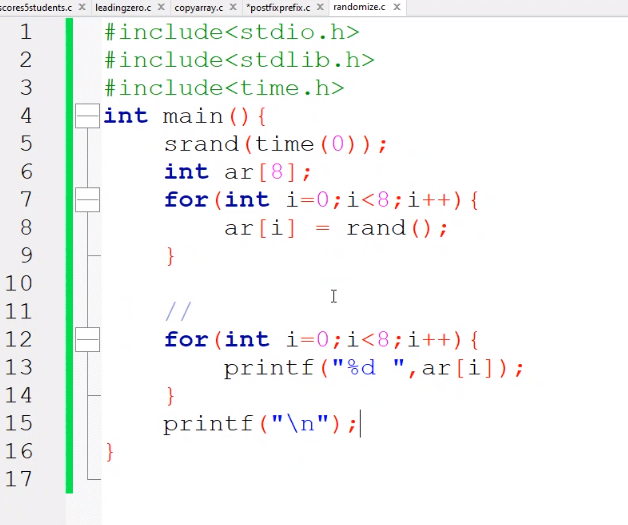
****

****

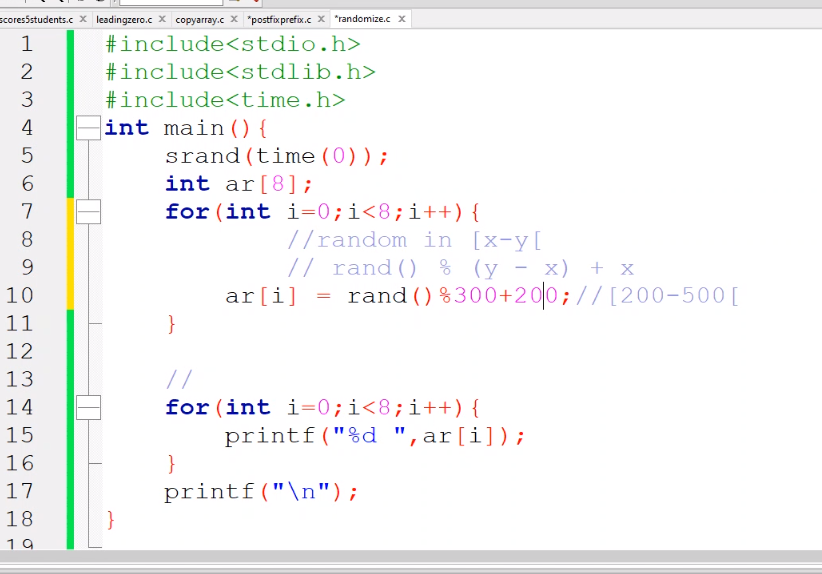
**Random of number**

****

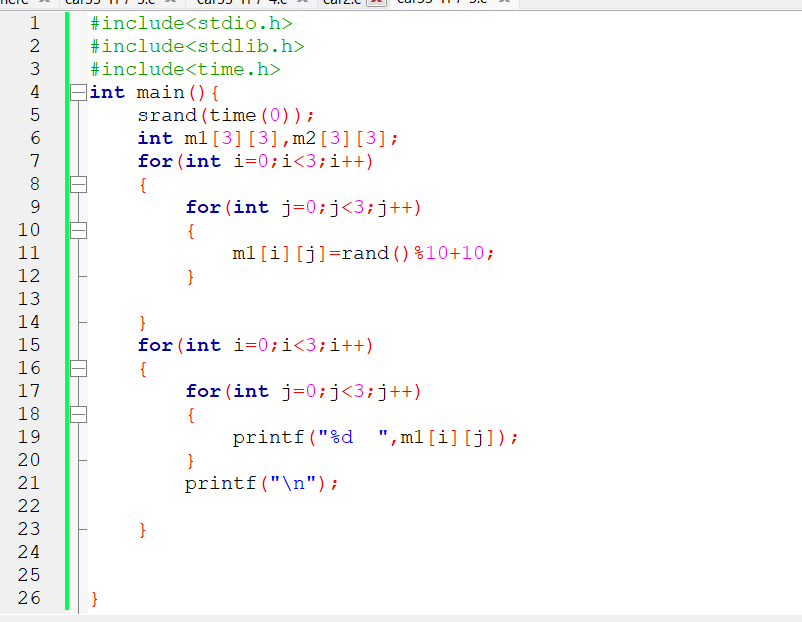
**Random of array**

****

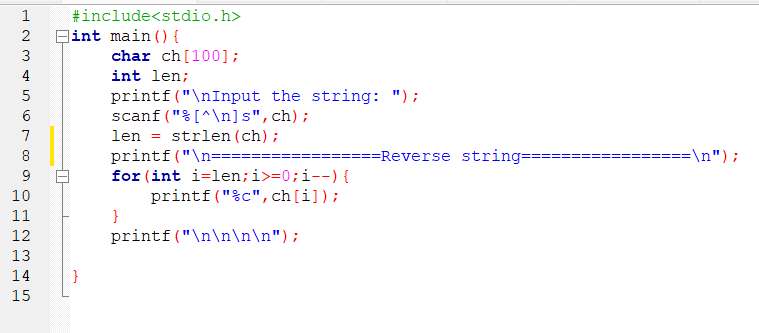
**Random [x-y]**

****

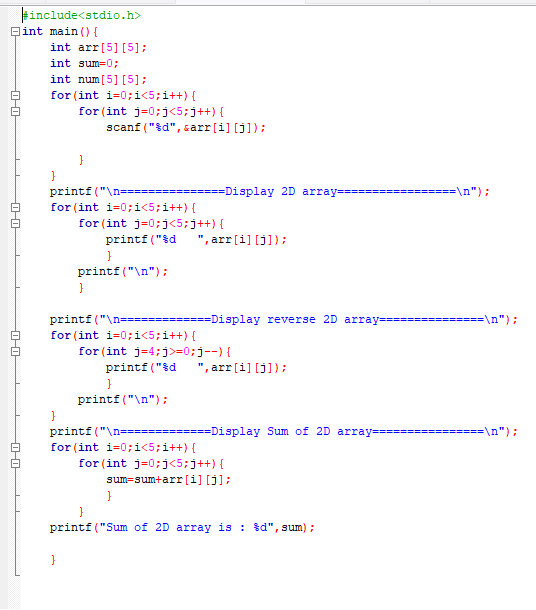
**Random 2D array**

****

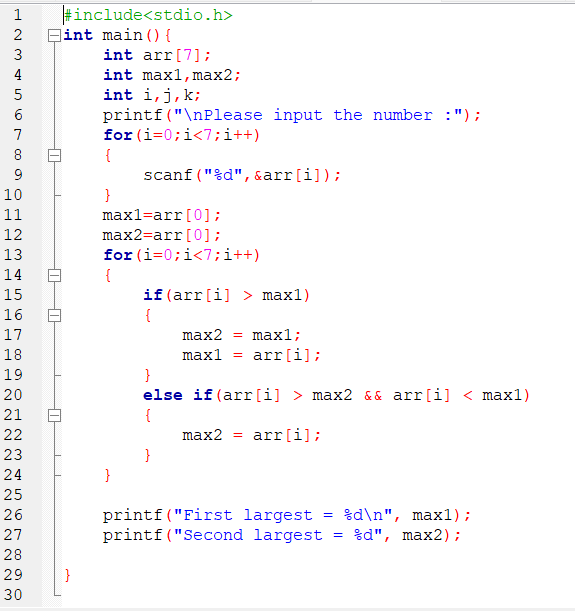
**Reverse string in c**

****

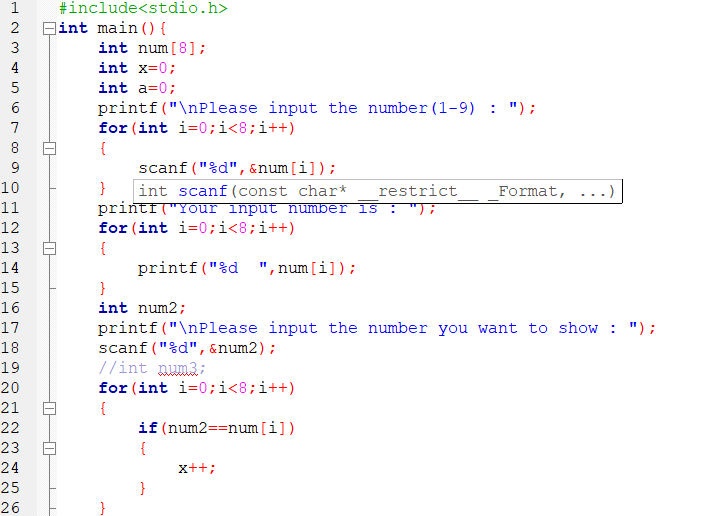
**2D array**

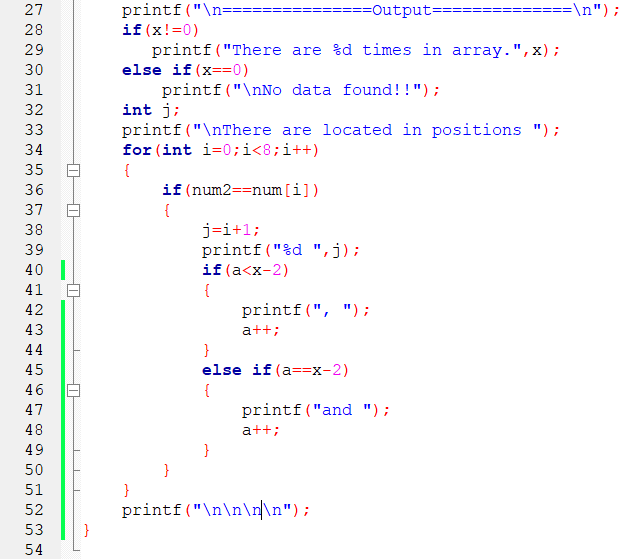
****

**The first and second largest number**

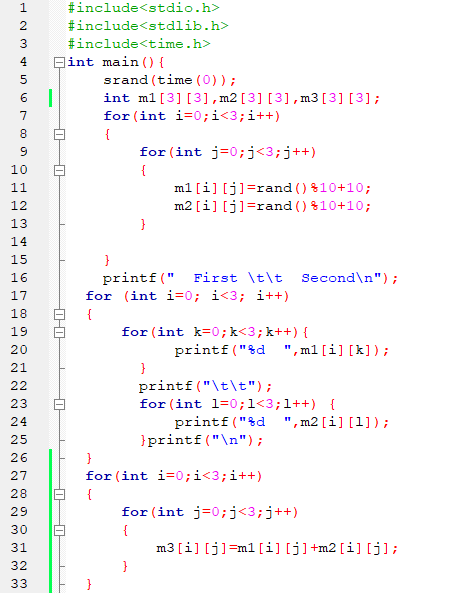
****

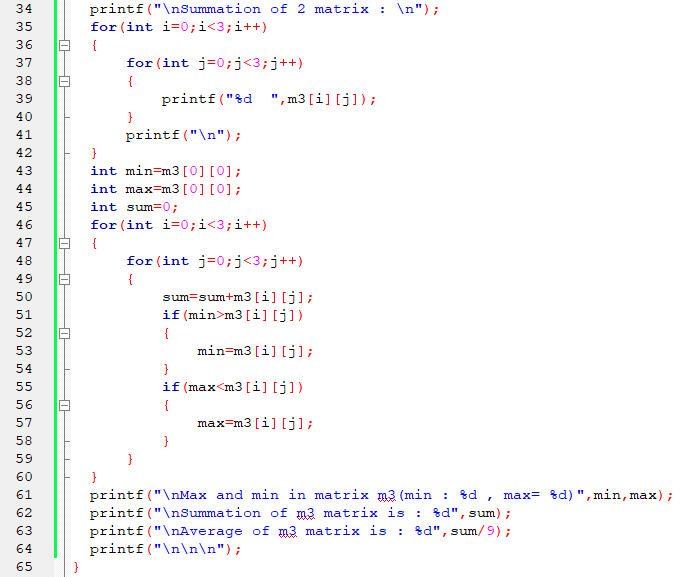
**Count the number of user input in a 2D array, show the position of the number that user input and use condition to show (, ) and last one show(and);**

****

****

**Summation of 2 matrix show min, max, sum, and average of 2D array**

****

****

**Find highest data by age (not only one)**

****