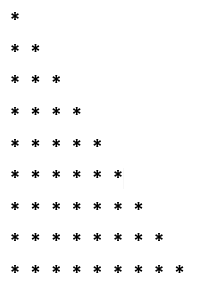
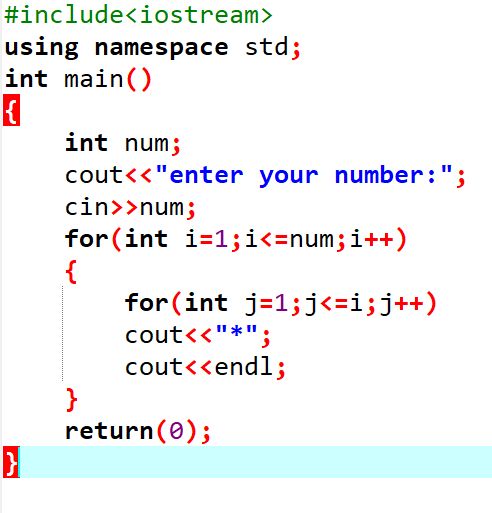
PROGRAMMING FUNDAMENTAL

LAB TASKS

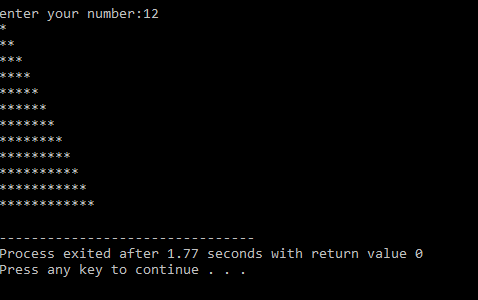
# Lab Task 01: Write C++ program to print following triangle of stars. Using *nested* for *loop, nested while loop & nested do…while loop.*



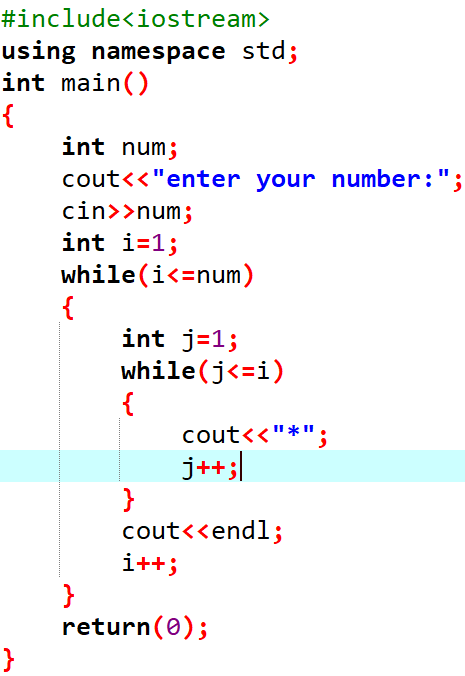
FOR LOOP:



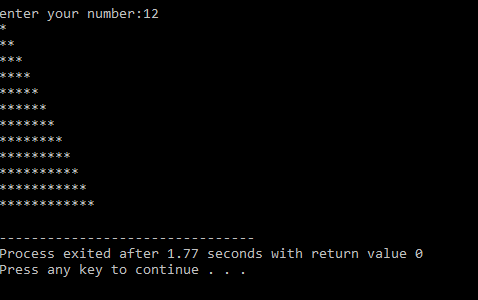
OUTPUT:



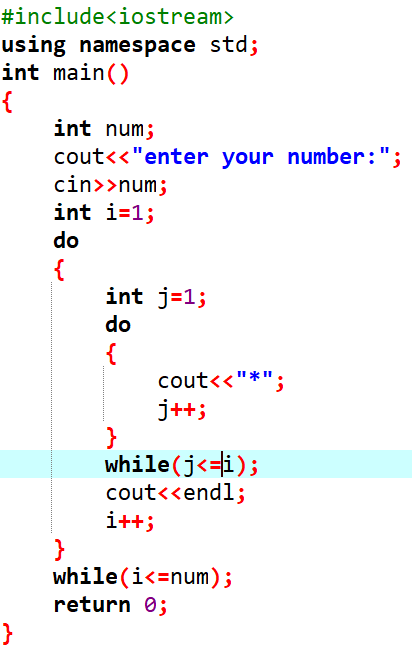
WHILE LOOP:



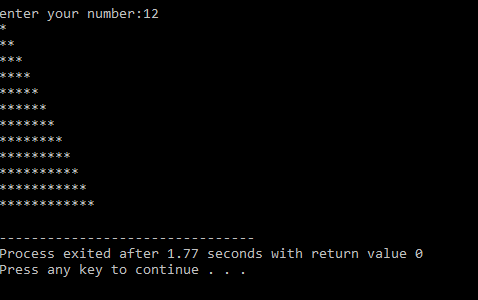
OUTPUT:



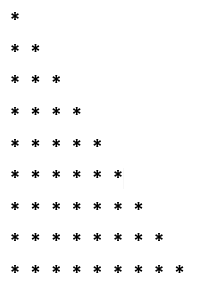
DO WHILE:

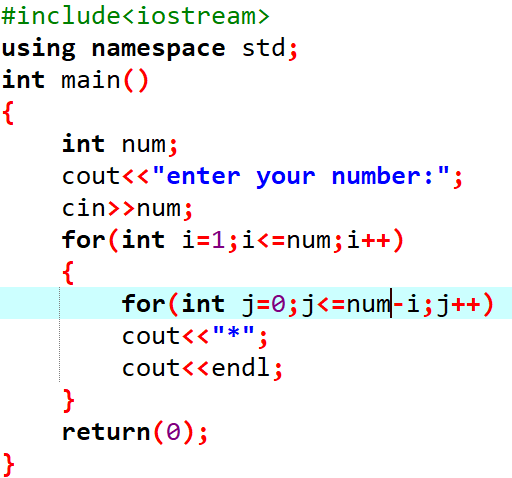


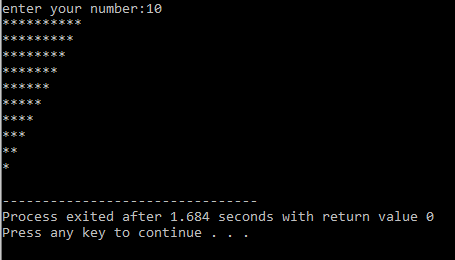
OUTPUT:

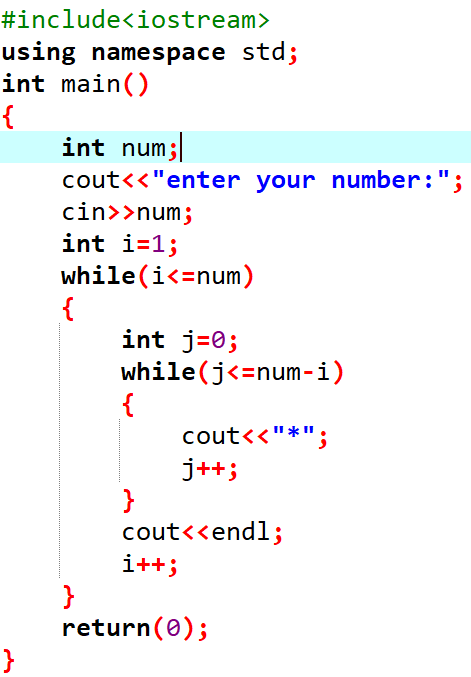


# Lab Task 02: Write C++ program to print following Inverted half pyramid of stars. Using *nested* for *loop, nested while loop & nested do…while loop.*

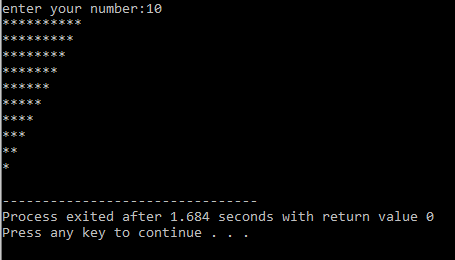




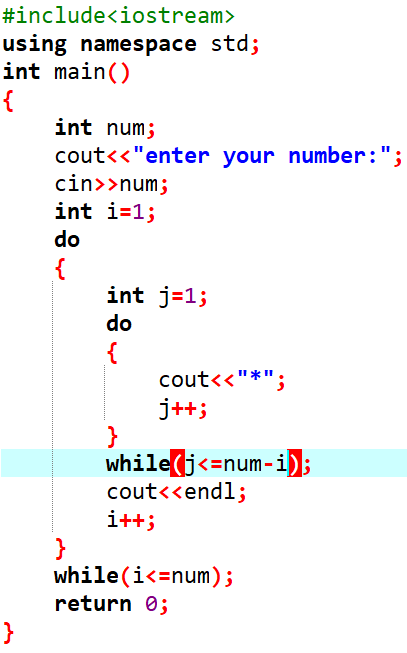
OUTPUT:  


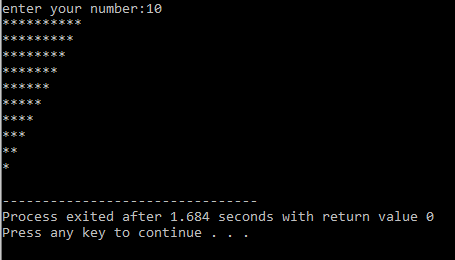
WHILE LOOP  


OUTPUT:



DO WHILE:

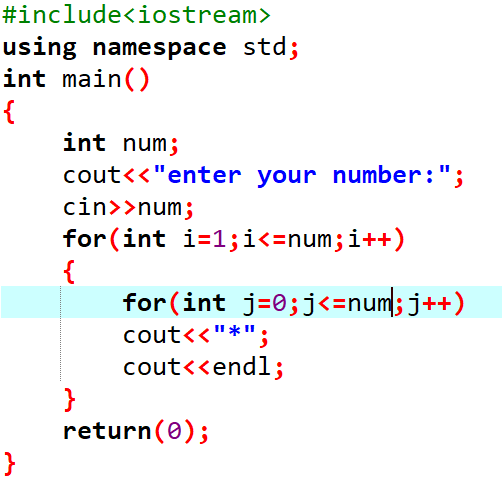


OUTPUT:  


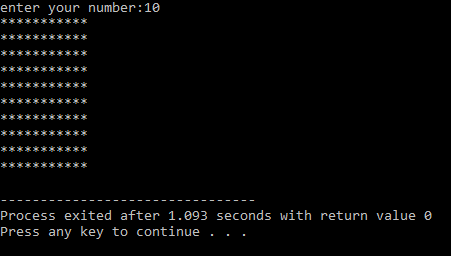
# Lab Task 03: Write C++ program to print following of stars (\*).Using *nested* for *loop, nested while loop & nested do…while loop.*

# 

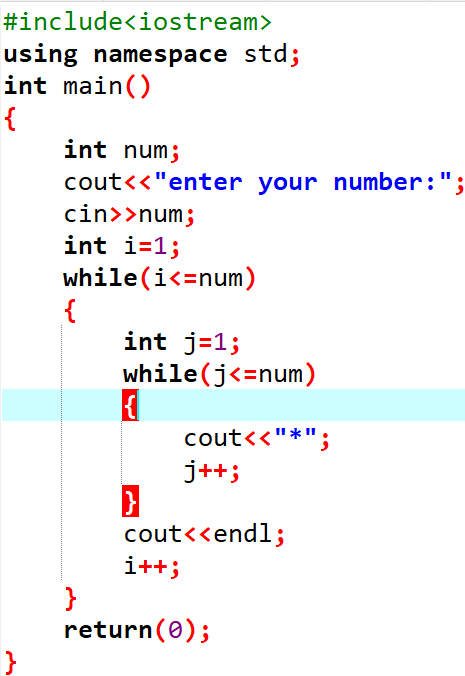
FOR LOOP:

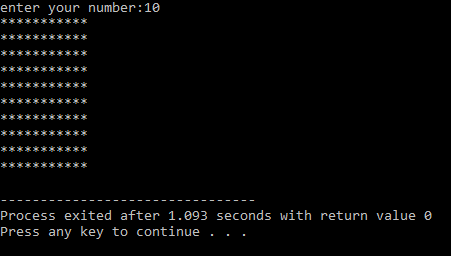


OUTPUT:

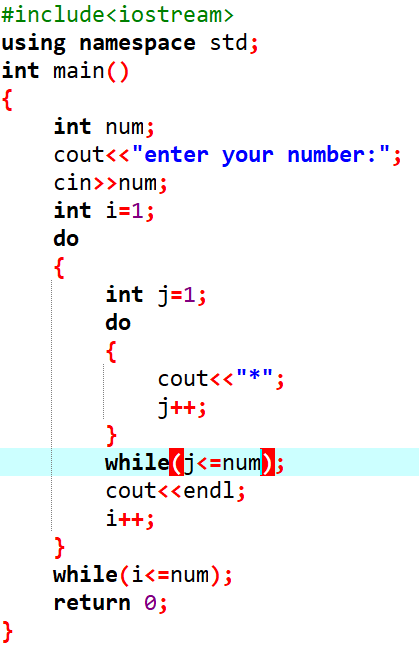


WHILE LOOP:



OUTPUT:  


DO WHILE:



OUTPUT:  
