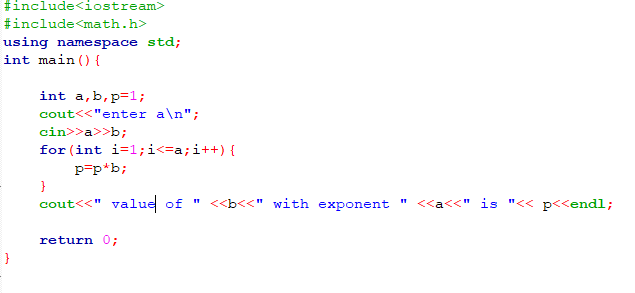
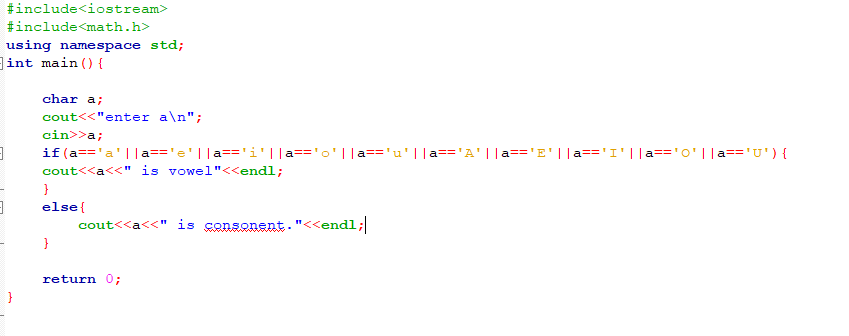
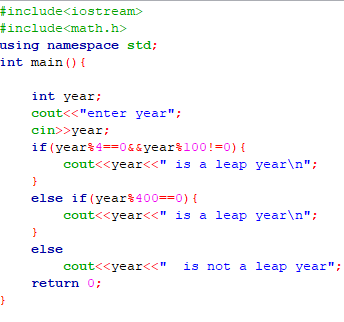
1)

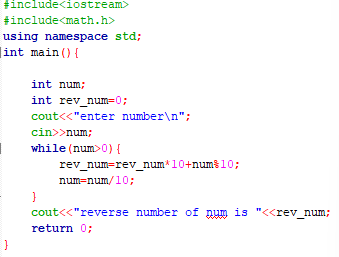


2) 

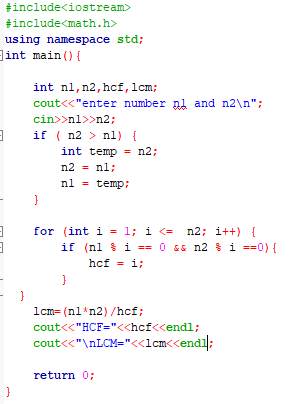
3)



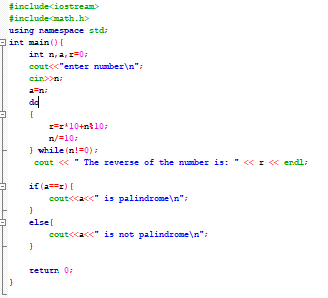
4)



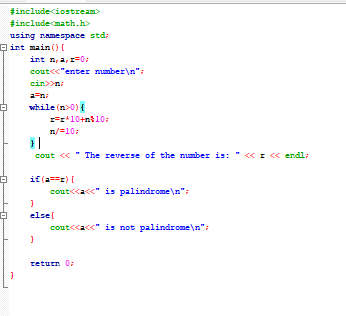
5)



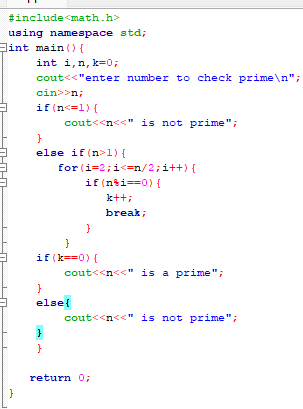
6)



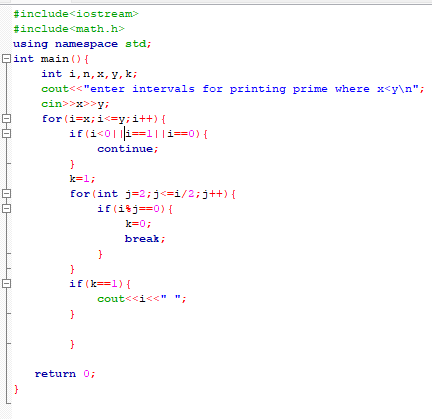
6)



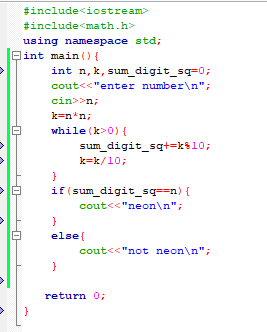
7)



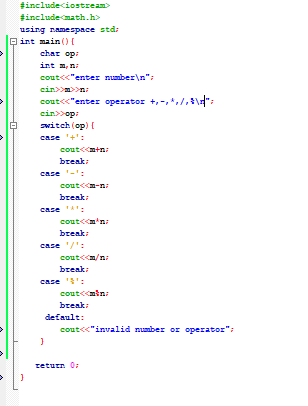
8)



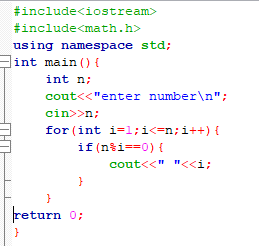
9)



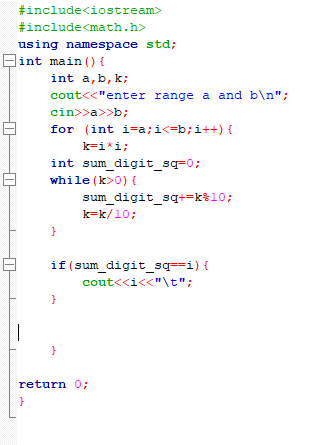
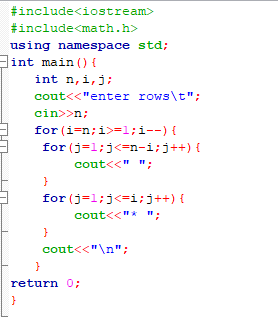
10)

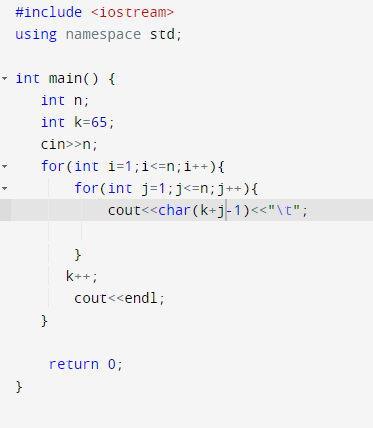


11)

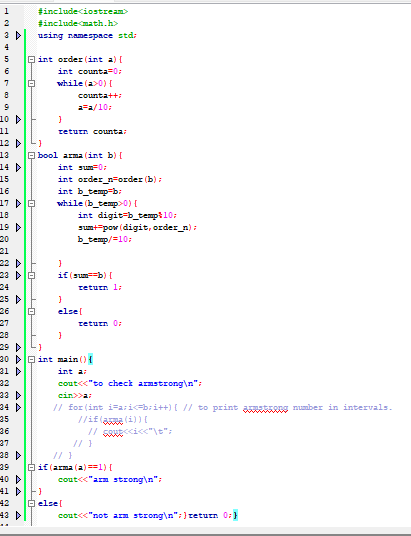


12) 13) Inverted equilateral triangle:

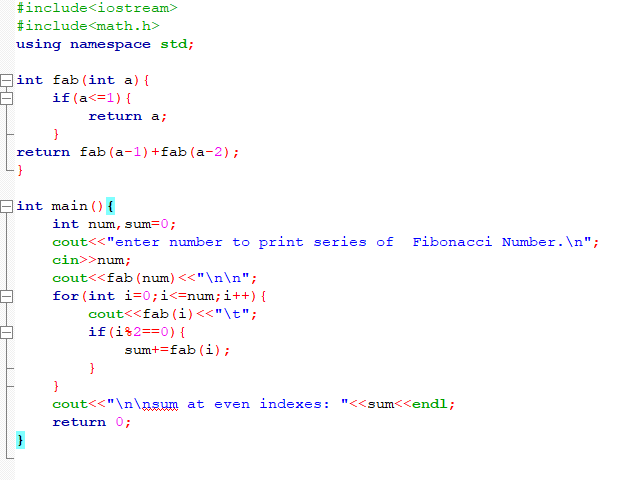
 

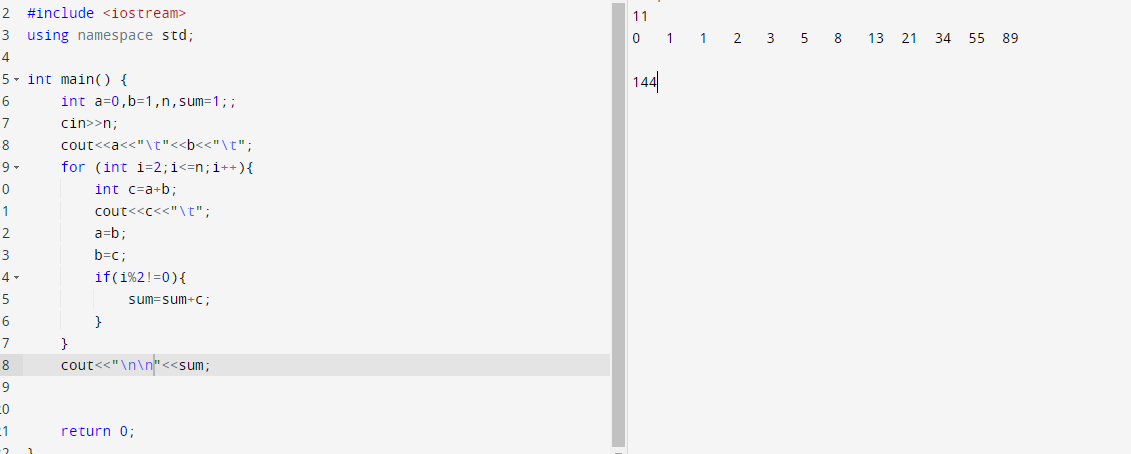


ARMSTRONG NUMBER:

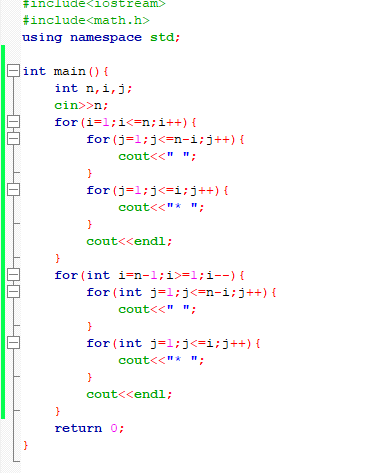


Fibonacci series:

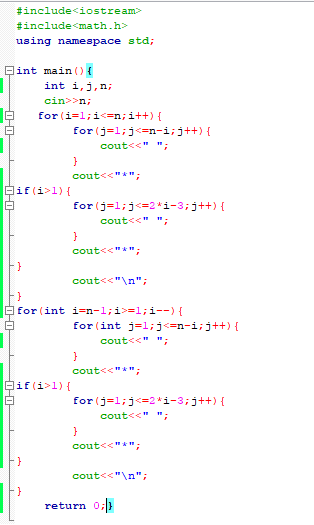




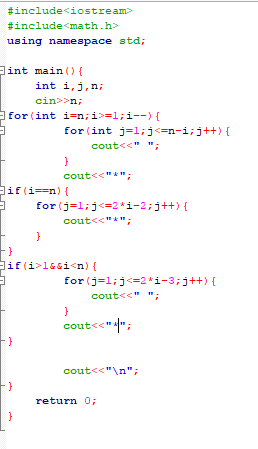
diamond



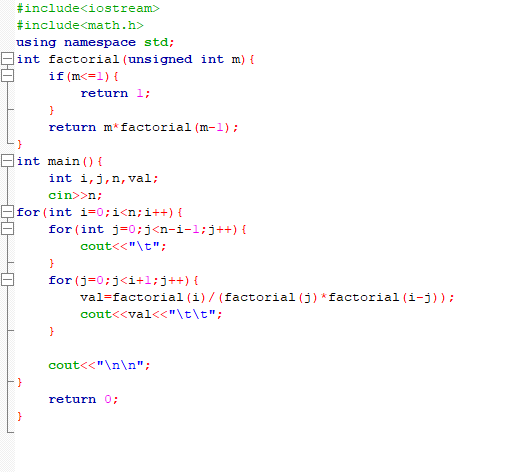
Hollow diamond

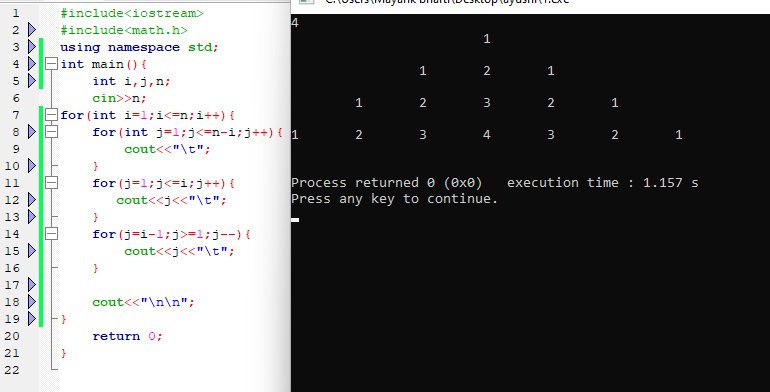


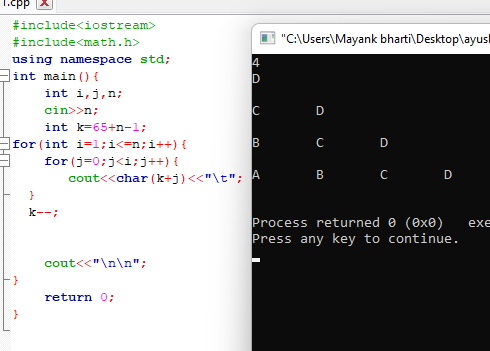
Inverted Hollow Star Pyramid Pattern

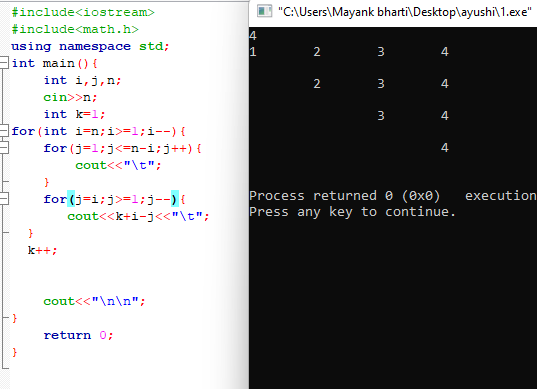


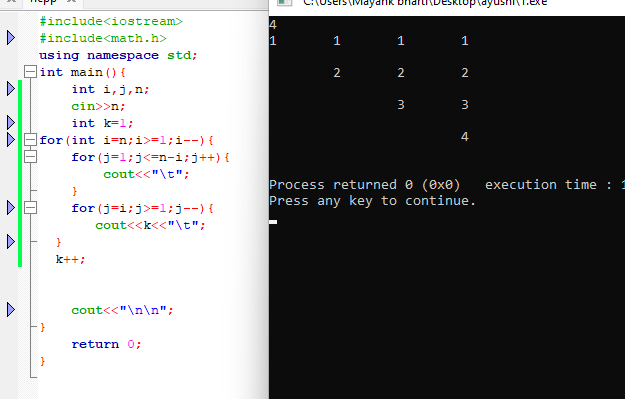
PASCAL TRIANGLE:

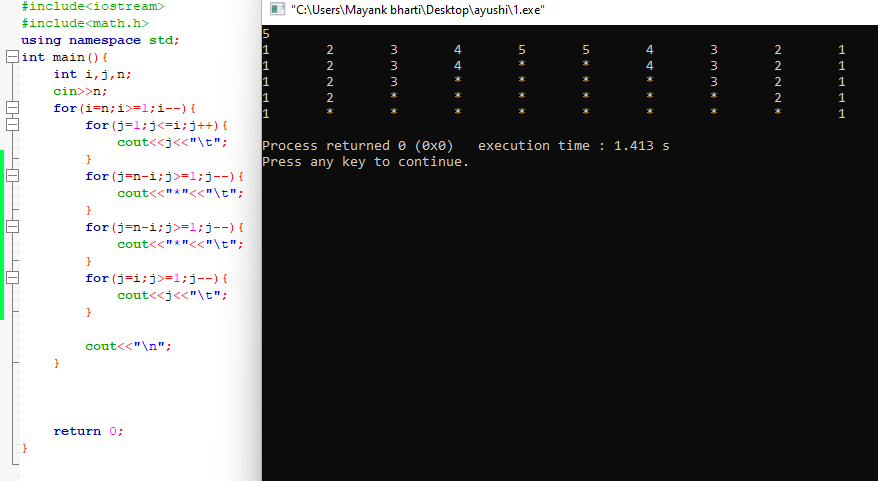






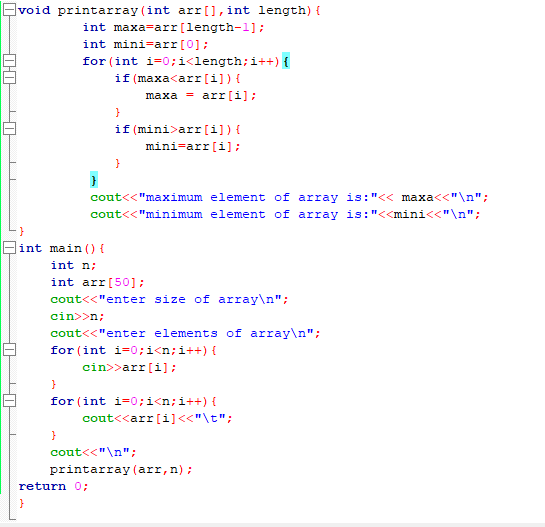


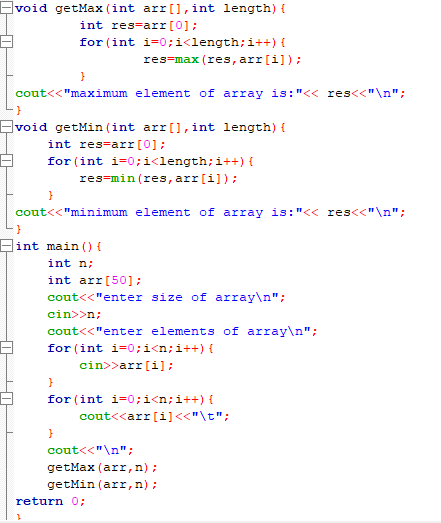




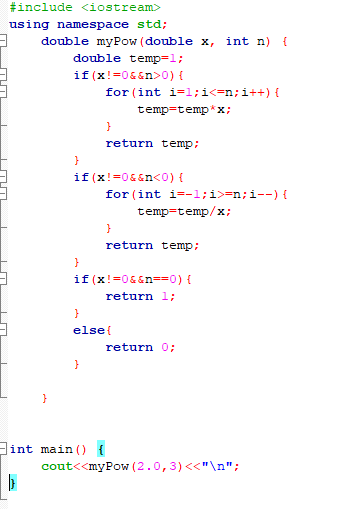
ARRAY QUESTIONS:

1. Min-max array

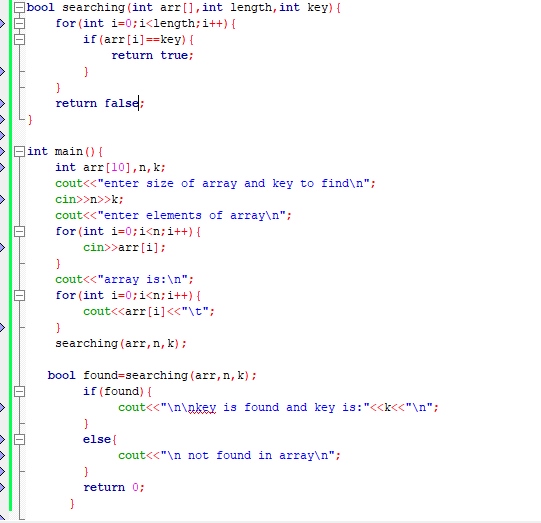


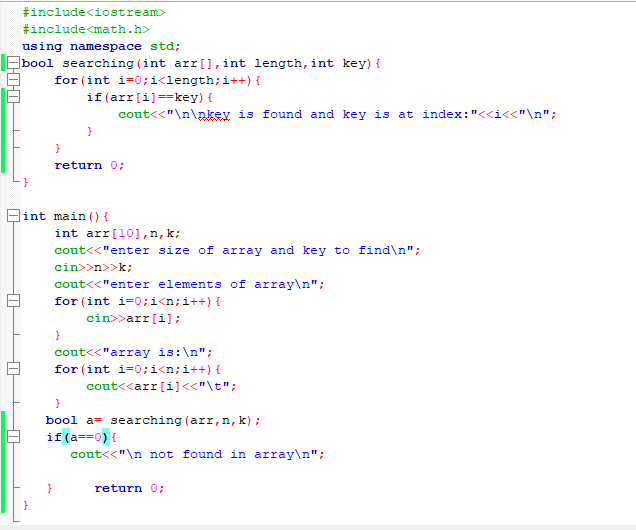
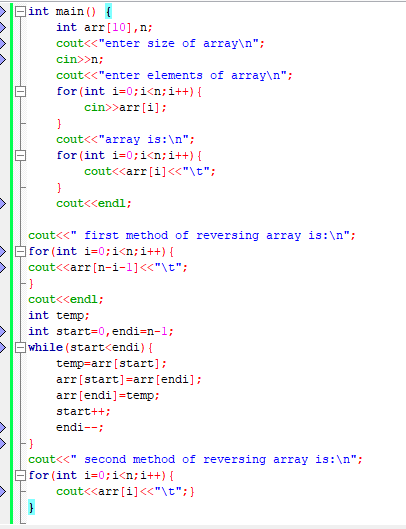


Pow(x,n)-leet code problems

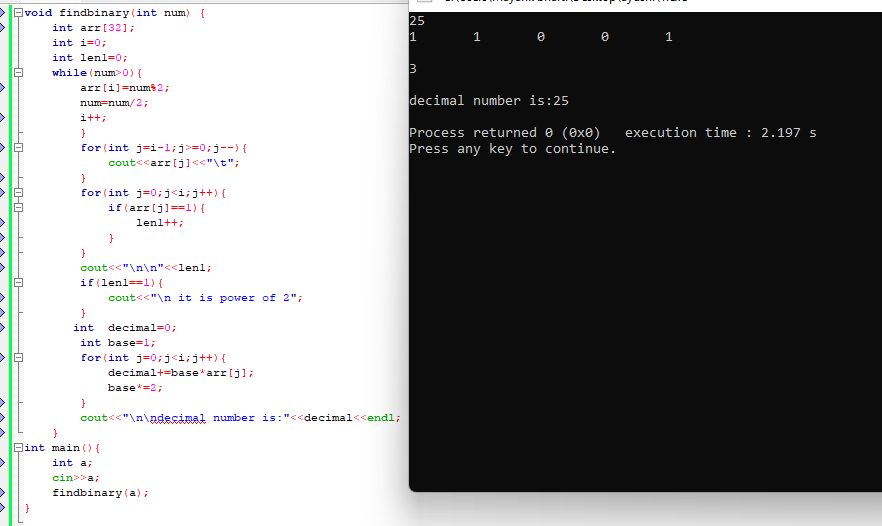


***Linear search:***

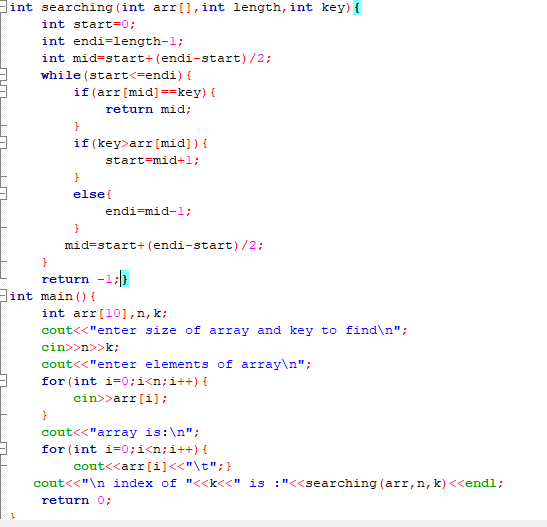


***The reverse of an array***

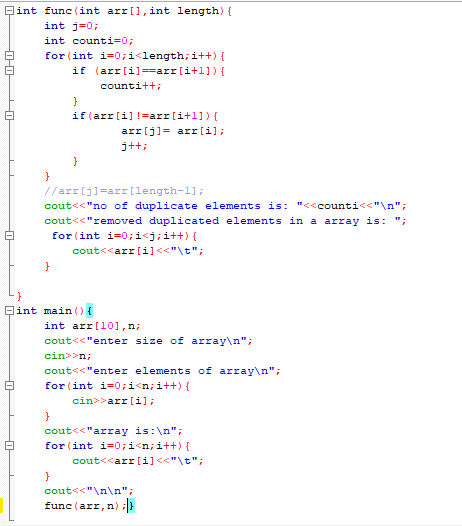
POWER OF 2 and decimal to binary and binary to decimal:



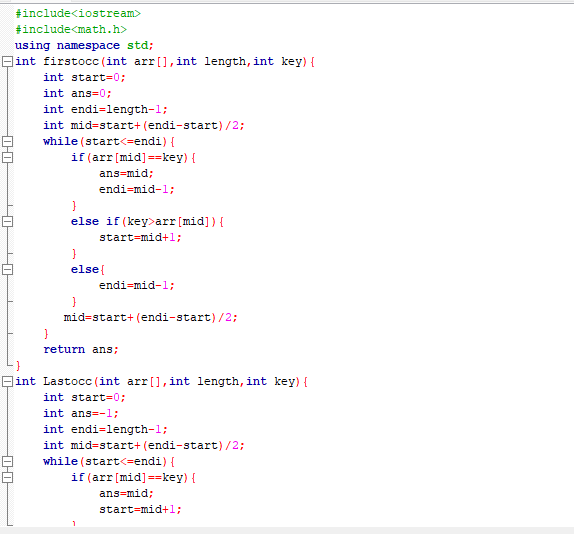
BINARY SEARCH:

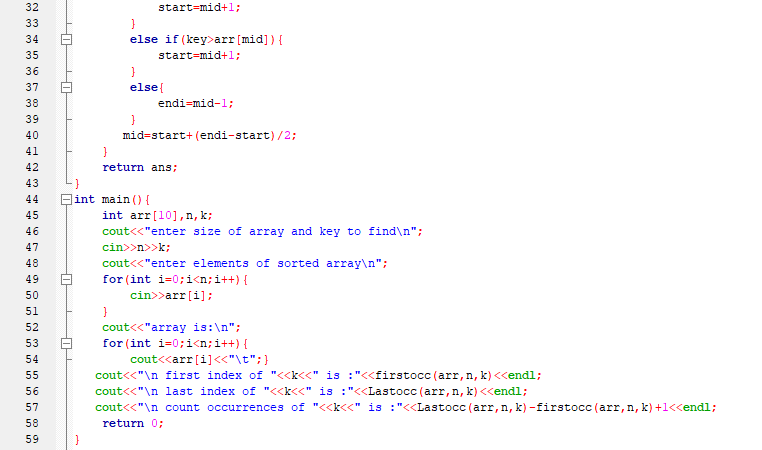


REMOVING DUPLICATE ELEMENTS IN AN ARRAY:

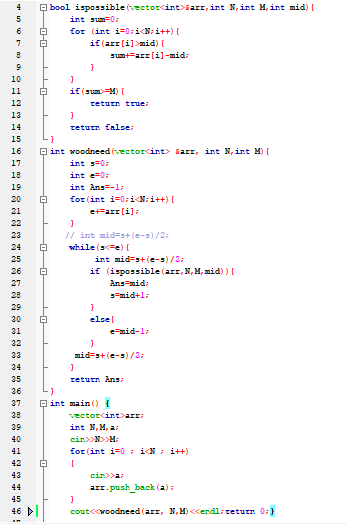


FIRST AND LAST OCCURRENCES OF SORTED ARRAY

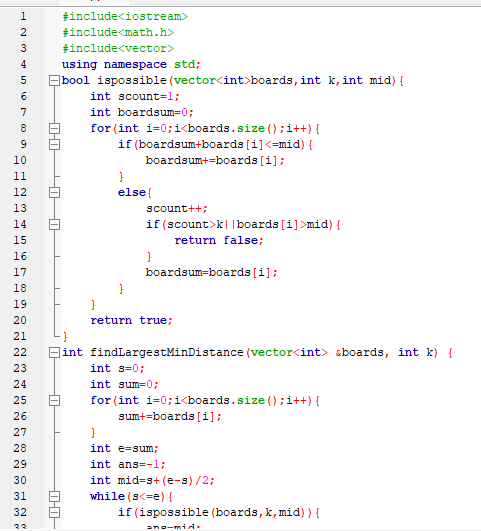


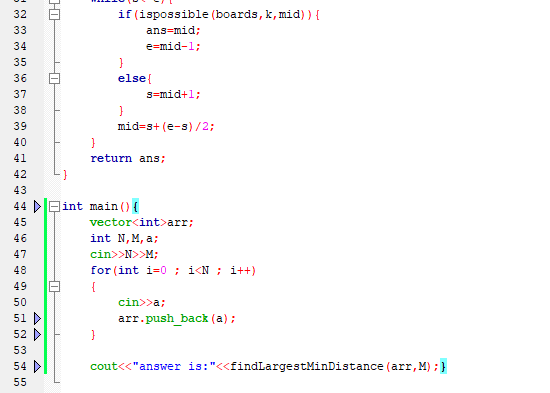


CODE OF EKO SPOJ

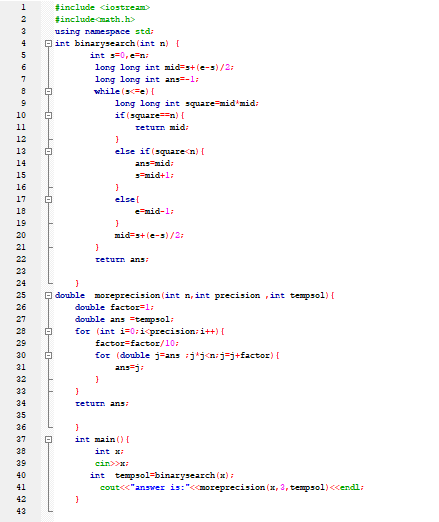


PAINTER’S PARTITION PROBLEM





FLOATING POINT SQUARE ROOT/SQUARE ROOT



SELECTION SORT

