

Additional Problems

Q 1 > Write a program to print the following series : 1/1 , 2/4 , 6/9, 24/16 , 120/25. Your program should print exactly as given above.

Q 2 > A man walks in 4 directions respectively .He can walk in north,south,east and west directions only.Your program should take those directions as input and finally return the user’s set w.r.t. its initial position. If after travelling along all 4 directions he reaches to initial position then the program should print “Travelling wasted”.

Test Case 1:

Enter the position where the man moves first : North

Enter the position where the man moves second : South

Enter the position where the man moves third : North

Enter the position where the man moves fourth : West

Output – 2th

Test Case 2:

Enter the position where the man moves first : North

Enter the position where the man moves second : West

Enter the position where the man moves third : East

Enter the position where the man moves fourth : South

Output – Travelling wasted