

Uzumaki Game

Author: Shaunak Kayande

Question description

This has something to do with "Uzumaki" remainder theorem and total no. of alphabets

Flag: vishwactf{_1_@m_@_w33b_}

Solution:

1. Extract code from exe file
2. Among garbage find spiralOrder function
3. You will get the matrix which you have to access all elements in a spiral order
4. For each pair just multiply 1st no. by 26 and add second no and convert this integer ascii value to character
5. Do this for all elements to get flag