## Uzumaki Game

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## # Question description

This has something to do with "Uzumaki" remainder theorm 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