

30 DAYS OF CODE (PYTHON TRACK)

Day 20 -Convert modern number to mandarin

Create a function named to_mandarin that takes in an integer <=99 as its parameter and returns the mandarin version as a string.

Hints:

Given that {'Yi':1,'Er':2,'San':3,'Si':4......'Shi':10},

- Multiples of 10 are written as follows: 40: 'Si shi' (4*10)
- Numbers like 44 are written as: 44: 'Si shi si' ((4*10)+4)

N.B: No in-built module should be used.