**Problem statement :**

**there is a fish in a tank ,Everytime it move’s forward the fish move’s by 1 meter and fish jumps out of water after every 5 meters it move’s forward and tank size will be provided by user**

**Note : the fish moves from one end to other end in a tank**

**write a function**

**-> that checks no of times fish jumped out of water in a tank**

**-> minimum tank size must be 5 meters (throw a error if tank size is less than 5 meters)**

**-> tank size must be provided by user(take input from user)**

**Example :**

**Assume if tank size is 23 meters then fish jumps 4 times out of water**

**Ans**

def checkjumps():

n = int(input("Enter the tank size : "))

return n//5

checkjumps()

Input : Enter the tank size : 200004

Output : 40000