#all jumbled words

que=['adhn','npe','irha','yee','sace','anf','mite','oty', 'rapep','lewot','tighl','pesha','triks','tchaw', 'metyss','paptol','wiollp','suerotr','dreba','rmiror']

#all correct words

ans=['hand','pen','hair','eye','case','fan','time','toy', 'paper','towel','light','shape','skirt','watch', 'system','laptop','pillow','trouser','beard','mirror']

#begin function to show rules etc

def begin():

print('WELCOME TO BAIN\_DICTIONARY')

print('Rules: \n 1) Give it a try. \n 2) For right you will get 10 points. \n 3) Every wrong answer will lose one life')

choice = input("\nPress any key to continue: ")

def game():

score=0

life=2

i=0

while(life !=0 and i<len(que)):

x=input(que[i])

if(x==ans[i]):

score=score+10

print('RIGHT answer')

print('new score=',score)

else:

life=life-1

print('Wrong answer \n you loss a life')

i=i+1

else:

print("\n\nGAME OVER")

print("Final Score = ",score)

next = input("\n\nDo you want to play again? Press Y for yes any key for No: ")

if (next=='Y' or next=='y'):

play()

else:

exit()

def play():

begin()

game()

play()