import random

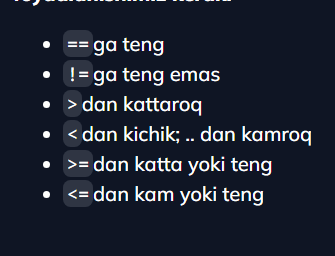
num = random.randint(0, 1) # Generates a random number that's either 0 or 1

if num > 0.5:

print('Heads')

else:

print('Tails')



Tasodifiy so’zlar chiqarish (Savolga javob berish)

import random

# Foydalanuvchidan savol olish

question = input("Question: ")

# Magic 8 Ball javoblari

Magic\_8\_Ball = [

"Yes - definitely.",

"It is decidedly so.",

"Without a doubt.",

"Reply hazy, try again.",

"Ask again later.",

"Better not tell you now.",

"My sources say no.",

"Outlook not so good.",

"Very doubtful."

]

# Tasodifiy javob tanlash

answer = random.choice(Magic\_8\_Ball)

# Natijani chiqarish

print("\nQuestion:", question)

and or not

height=int(input("What is your height (cm)? "))

credits=int(input("How many credits do you have? "))

if height > 130 and credits > 10:

print("Good luck")

elif credits > 10 or height < 130:

print("You can not enough to drive")

elif height > 130 or credits < 10:

print("You do not have enough credits")

else:

print("It is not good")

seasons

month = int(input("Enter the month number (1-12): "))

if month in [1, 2, 3]:

print("Winter 🌨️")

elif month in [4, 5, 6]:

print("Spring 🌱")

elif month in [7, 8, 9]:

print("Summer 🌻")

elif month in [10, 11, 12]:

print("Autumn 🍂")

else:

print('Invalid')

Harry Potter codes

print("Please choose numbers of 1,4")

a=int(input("Do you like Dawn or Dusk? "))

if a==1:

print("One ball to Grifindor and Ravenclaw", a)

elif a==2:

print("One ball to Huffelpuff and Slytherin")

else:

print("Mistake")

b=int(input("When I'm dead, I want people to remember me as: " ))

if b==1:

print("Hufflepuff +2", b)

elif b==2:

print("Slizerin +2", b)

elif b==3:

print("Ravenclaw +2", b)

elif b==4:

print("Griffindor +2", )

else:

print("Mistake")

c=int(input("Which kind of instrument most pleases your ear? "))

if c==1:

print("Slizerin +4", c)

elif c==2:

print("Hufflepuff +4", c)

elif c==3:

print("Ravenclaw +4", c)

elif c==4:

print("Griffindor +4", c)

else:

print("Mistake")

about random

import random

print('Do you like our tea')

number=random.randint(0, 5)

if number==0:

print('Flamingos turn pink from eating shrimp.')

elif number==1:

print('The only food that doesn\'t spoil is honey.')

elif number==2:

print('Shrimp can only swim backwards.')

elif number==3:

print('A taste bud\'s life span is about 10 days.')

elif number==4:

print('It is impossible to sneeze while sleeping.')

elif number==5:

print('It is illegal to sing off-key in North Carolina.')

While firstly

print('BANK OF CODÉDEX')

pin = int(input('Enter your PIN: '))

while pin != 1234:

pin = int(input('Incorrect PIN. Enter your PIN again: '))

if pin == 1234:

print('PIN accepted!')

Range

for i in range (100):

  print("I never use Snapchat in the class rooom:", i)

Range 2 look a good

# 99 Bottles of Beer 🍻

# Codédex

for i in range(99, 0, -1):

print(f'{i} bottles of beer on the wall')

print(f'{i} bottles of beer')

print('Take one down, pass it around')

print(f'{i-1} bottles of beer on the wall')

FizzBuzz

for a in range(1, 101):

if a % 3 == 0 and a % 5 == 0:

print("FizzBuzz")

elif a % 3 == 0:

print("Fizz")

elif a % 5 == 0:

print("Buzz")

else:

print(a)

