# making chatbot

# type thank you for end the chat

Random randrange, this function is used to take random numbers in the range of start to stop with the step difference

from random import randrange

respose\_message = [

'mmmm',

'Ya! Sedimentary rock',

'great! mention another',

You can choose your own word

'Ok, metamorphic rock',

'Nice! Igneous rock',

'awesome! keep study hard!'

]

Def = for the function

def get\_response():

random\_index = randrange ( len( respose\_message))

return respose\_message[ random\_index ]

def main():

Print for appear the object to the screen

print("mitaa > Hi there! Can you guess the main types of rock?")

while( True ):

While for repetitions that have conditions and not necessarily how many iterations.

user\_message = input('You > ')

If this condition is true, then python will run the statement in the condition block and vice versa if the condition is false then the statement in the block will not be executed

if user\_message.lower() == "thank you": # you can custom

print("mitaa > see you~")

Break for stop the program

break

mitaa\_response = 'mitaa > ' + get\_response()

print(mitaa\_response)

if \_\_name\_\_ == "\_\_main\_\_":

main()