import random

from sys import argv

noun = input("Enter a noun: ")

verb = input("Enter a verb: ")

madlib = []

Words = []

madlib.append("""

print("The %r is amazing." % (noun))

print("it is a good time to %r." % (verb))

print("This is going to be the best %s of our lives." % (noun))

""")

Words.append([noun, verb, noun])

color = input("Enter a color: ")

adjective = input("Enter a adjective: ")

course = input("Enter a course: ")

feeling = input("Enter a feeling: ")

madlib.append("""

print("The %r notebook is for my class." % (color))

print("This class teaches %r stuff about %r." % (adjective, course))

print("When I finish this, the diploma will feel %r." % (feeling))

""")

Words.append([color, adjective, course, feeling])

adjective = input("Enter a adjective: ")

predicate = input("Enter predicate: ")

quantity = input("Enter quantity: ")

madlib.append("""

print("My facebook group is called %r Mondays." % (adjective))

print("It basically talks about self %r." % (predicate))

print("Thanks to it, I have inspired %r people." % (quantity))

""")

Words.append([adjective, predicate, quantity])

verb = input("Enter a verb: ")

name = input("Enter a name: ")

plural\_noun = input("Enter plural\_noun: ")

madlib.append("""

print("I once heard that if you %r standing up, you can faint." % (verb))

print("I remember Dr. %r said it on a documentary." % (name))

print("It is extremely dangerous for %r to do this." % (plural\_noun))

""")

Words.append([verb, name, plural\_noun])

verb = input("Enter a verb: ")

pronoun = input("Enter a pronoun: ")

thing = input("Enter a thing: ")

noun = input("Enter a noun: ")

madlib.append("""

print("My %r is sick." % (noun))

print("%r does not know how much time is left." % (pronoun))

print("The best that can be done is to give %r to motivate %r." % (thing, pronoun))

""")

Words.append([verb, pronoun, thing, noun])

noun = input("Enter noun: ")

profession = input("Enter profession: ")

pronoun = input("Enter a pronoun: ")

verb = input("Enter a verb: ")

madlib.append("""

print("There is a %r in my roof!" % (noun))

print("I have to call the %r to bring %r down." % (profession, pronoun))

print("Once %r is down, I will %r %r." % (pronoun, verb, pronoun))

""")

Words.append([noun, profession, pronoun, verb])

plural\_noun = input("Enter a plural\_noun: ")

continent = input("Enter a continent: ")

adjective = input("Enter a adjective: ")

feeling = input("Enter a feeling: ")

demonym = input("Enter a demonym: ")

madlib.append("""

print("A group of %r is traveling to %r." % (plural\_noun, continent))

print("If they reach %r, the %r continent will become %r." % (continent, adjective, feeling))

print("For this reason, all %r should be ready." % (demonym))

""")

Words.append([plural\_noun, continent, adjective, feeling, demonym])

event = input("Enter a event: ")

common\_giveaway = input("Enter a common\_giveaway: ")

noun = input("Enter a noun: ")

rock\_band\_name = input("Enter rock\_band\_name: ")

pronoun = input("Enter a pronoun: ")

madlib.append("""

print("The %r festival was the best!" % (event))

print("It provided all kinds of local %r." % (common\_giveaway))

print("One %r left early since the band quitted." % (noun))

print("The band was %r, that is why %r left angry." % (rock\_band\_name, pronoun))

""")

Words.append([event, common\_giveaway, noun, rock\_band\_name, pronoun])

sport = input("Enter a sport: ")

food = input("Enter food: ")

madlib.append("""

print("a balanced nutrition is essential for %r" % (sport))

print("Each entree should consist of %r mainly." % (food))

print("If you play %r without %r, you will probably faint." % (sport, food))

""")

Words.append([sport, food])

word = input("Enter a word: ")

course = input("Enter a course: ")

noun = input("Enter a noun: ")

pronoun = input("Enter a pronoun: ")

madlib.append("""

print("%r is an amazing topic covered in %r." % (word, course))

print("To be a college student you need to know this to take %r." % (course))

print("A %r failed because %r did not know %r." % (noun, pronoun, word))

""")

Words.append([word, course, noun, pronoun])

def get\_values(parts\_of\_speech):

words = []

for i in parts\_of\_speech:

words.append(input("input %r".format(i)))

return words

def put\_in\_string(string, parts\_of\_speech):

keyWords = get\_values(parts\_of\_speech)

temp = string

temp = temp.format(\*keyWords)

return temp

def random\_lib():

randomNum = int(random.random()\*len(madlib))

print("Random Mad Lib")

print(put\_in\_string(madlib[randomNum], Words[randomNum]))

if len(argv) > 1:

if (argv[1] == '-r') or (argv[1] == 'r'):

random\_lib()

else:

arg = argv [1]

print(arg)

print(put\_in\_string(madlib[int(arg)-1], Words[int(arg)-1]))

else:

for i in range(len(madlib)):

print('Mad Lib #%r'.format(i+1))

print(put\_in\_string(madlib[i], Words[i]))