#Rules for Identifier

#54fkgdgk=5 Does not start with a Number.

#print(54fkgdgk)

#global=1 Does not start with a built in keyword.

#print(global)

#adf$%=14 Does not contain a special character.

#print(adf$)

site="gfg"

if site == "gfg":

print("Logging You on screen")

else:

print("Invalid syntax")

'''

Multi Line Comments

jFRJKENFRJFN

frmjedlfvg

'''

#This is a single Line Comment.

def multiply(a,b):

print(a\*b)

multiply(1,2)

multiply(4,4)

multiply(5,10)

#Quotations In python.

var='Hiren'

print(var)

var="Hiren"

print(var)

var='''Hiren'''

print(var)

'''

mov="hiren'

print(mov)

mov='harsh"

print(mov)

'''

print("It's a bad example")

print('she said,"Thankyou!"')

print('It\'s Hot today')

print('''she said,"Thankyou!"''')

#print("""she said,"Thankyou!"""")

print("Printing All List")

import keyword

print(f"List in Python is {keyword.kwlist}")

count=0

for i in keyword.kwlist:

count=count+1

print(f"Total No of Keywords in List is {count}")

print("""This is a world where "No one cares" """ )

print("""She said, "Thank you! It's mine." """)

print('''She said, "Thank you! It's mine."''')

print("Multi Line comments")

print("Explicit Multi Line")

print([1, \

2, \

3, \

4, \

])

print(["Gurnani",\

"Hiren", \

"Waheguru", \

"Ikonar",\

])

print("Implicit Multi Line Comment")

print([1,

2,

3,4,

5])