```
print("Hello World! My name is Gyan Kannur!")
addtn = 5 + 7
print(f'add 5 and 7 is {addtn}')
count2 = 7 - 5
print(f'subtract 7 from 5 is {count2}')
print('multiply 2 and 3 is', 2*3)
print('divide 2 out of 20 is', 20/2)
str 1='Welcome to DSC'
str 2='530'
print(str 1+str 2)
bag = ['apples','computer','luggage',30,]
print(bag)
bag.append('walmart')
print(bag)
dim_tuple = ('10mm','2 inches', 10, 2)
print(dim tuple)
Hello World! My name is Gyan Kannur!
add 5 and 7 is 12
subtract 7 from 5 is 2
multiply 2 and 3 is 6
divide 2 out of 20 is 10.0
Welcome to DSC530
['apples', 'computer', 'luggage', 30]
['apples', 'computer', 'luggage', 30, 'walmart']
('10mm', '2 inches', 10, 2)
```