

```

1. # Write your first_three_multiples function here
def first_three_multiples(num):
    print(num)
    print(num * 2)
    print(num * 3)
    return num * 3

# Uncomment these function calls to test your first_three_multiples function:
first_three_multiples(10)
# should print 10, 20, 30, and return 30
first_three_multiples(0)
# should print 0, 0, 0, and return 0

```

```

2. # Write your tip function here:
def tip(total, percentage):
    tip_amount = (total * percentage) / 100
    return tip_amount

# Uncomment these function calls to test your tip function:
print(tip(10, 25))
# should print 2.5
print(tip(0, 100))
# should print 0.0

```

```

3. # Write your introduction function here:
def introduction(first_name, last_name):
    return last_name + ", " + first_name + " " + last_name

# Uncomment these function calls to test your introduction function:
print(introduction("James", "Bond"))
# should print Bond, James Bond
print(introduction("Maya", "Angelou"))
# should print Angelou, Maya Angelou

```

```

4. # Write your dog_years function here:
def dog_years(name, age):
    return name+", you are "+str(age * 7)+" years old in dog years"

# Uncomment these function calls to test your dog_years function:
print(dog_years("Lola", 16))
# should print "Lola, you are 112 years old in dog years"
print(dog_years("Baby", 0))
# should print "Baby, you are 0 years old in dog years"

```

```

5. # Write your lots_of_math function here:
def lots_of_math(a, b, c, d):
    first = a + b
    second = c - d
    third = first * second
    fourth = third % a
    print(first)
    print(second)
    print(third)
    return fourth

# Uncomment these function calls to test your lots_of_math function:
print(lots_of_math(1, 2, 3, 4))
# should print 3, -1, -3, 0
print(lots_of_math(1, 1, 1, 1))

```

```
# should print 2, 0, 0, 0
```