```
#Task 1
list_1=[18,14,9,7]
list_2=[10,11,5,6]
new_list=list_1 + list_2
print(new_list)
#Task2
num=18
if num%2==0:
  print(num,"is an even number")
else:
  print(num,"is not an even number")
#Task3
my_dict={"key1":["dog","cat"],"key2":["bat","ball"],"key3":["sun","moon"]}
print(my_dict["key1"])
print(my_dict["key2"])
print(my_dict["key3"])
#Task4
def find_odd_numbers(numbers):
  odd_numbers=[]
  for number in numbers:
    if number%2!=0:
      odd_numbers.append(number)
  return odd_numbers
my_numbers=[2,5,7,9,3,1,8,6]
result=find_odd_numbers(my_numbers)
print("odd numbers in list:",result)
```

```
def sum_numbers(numbers):

total=0

for number in numbers:

total+=number

return total

my_numbers=[8,2,3,0,7]

res=sum_numbers(my_numbers)

print("sum of numbers in list",res)

[18, 14, 9, 7, 10, 11, 5, 6]

18 is an even number
```

```
[18, 14, 9, 7, 10, 11, 5, 6]

18 is an even number

['dog', 'cat']

['bat', 'ball']

['sun', 'moon']

odd numbers in list: [5, 7, 9, 3, 1]

sum of numbers in list 20
```