```
def iterate_7(num1):
    list7 = []
    for i in range (1,num1):
        if i%7 ==0:
            list7.append(i)
    return list7

def square(num):
    """ If the input is 10 this function will return a dictionary
    with keys 1 -num and values as square of the number i.e
    {1:1,2:4,3:9,4:16,5:25,6:36,7:49,8:64,9:81,10:100}"""
    square_dict={}
    for i in range(1,num+1):
        square_dict[i] = i * i
    return square_dict
```