Задание 1

def upper(t):  
 result =""  
 for char in t:  
 if char.isupper():  
 result+= char +""  
 print(result.strip())  
  
upper('PriVeytrret')

Задание 2

def punct(txt):  
 count=0  
 for char in txt:  
 if char in '! ? . , ()':  
 count+=1  
 return count  
print(punct('Как дела ?'))

Задание 3

def create\_cube (x,y):  
 for i in range(y):  
 print('\*'\*x)  
create\_cube(98, 16)

Задание 4

def double(a):  
 c=''  
 for char in a:  
 c+= char \* 6666  
 return c  
print(double('qwertyuiop'))

Задание 5

def constructor(detal\_count, figure\_count, car\_count, tree\_count):  
 max\_sets=min(detal\_count//72, figure\_count//4, car\_count//2, tree\_count//7)  
 return max(0, max\_sets)  
resual1=constructor(144, 8, 4, 14)  
print(resual1)  
resual2=constructor(10000, 16, 6, 2)  
print(resual2)

Задание 6

def create\_list(length, number=0):  
 return [number] \* length  
print (create\_list(5,3))  
print(create\_list (7))

Задание 7

Задание 8

def c(x, y):  
 n = " " + "\_".join(str(i) for i in range(1, x+1)) + " "  
 middle = "|" + "|".join(str(i) for i in range(1, x+1)) + "|"  
 n = " " + "¯".join("¯" for i in range(x)) + " "  
 print(n)  
 for \_ in range(y):  
 print(middle)  
 print(n)  
c(3, 3)