**Task 1:**

print("Hello, World!")

**Task 2:**

x = int(input())

if x%2 == 1:

print("Weird")

else:

if x >= 2 and x <= 5:

print("Not Weird")

elif x > 20:

print("Not Weird")

else:

print("Weird")

**Task 3:**

x = int(input())

for x in range (0,x):

print(x\*x)

**Task 4:**

a = input()

num=[]

evennum=[]

oddnum=[]

letter=[]

upperC=[]

lowerC=[]

for i in a:

if ord(i)>=65 and ord(i)<=90:

upperC.append(ord(i))

elif ord(i)>=97 and ord(i)<=122:

lowerC.append(ord(i))

elif ord(i) >= 48 and ord(i) <= 57:

if ord(i)%2==1:

oddnum.append(ord(i))

else:

evennum.append(ord(i))

lowerC.sort()

upperC.sort()

oddnum.sort()

evennum.sort()

for i in lowerC:

letter.append(chr(i))

for i in upperC:

letter.append(chr(i))

for i in oddnum:

letter.append(chr(i))

for i in evennum:

letter.append(chr(i))

ans = "".join(letter)

print (ans)

**Task 5:**

from datetime import datetime

for i in range(int(input())):

t1 = datetime.strptime(input(), '%a %d %b %Y %H:%M:%S %z')

t2 = datetime.strptime(input(), '%a %d %b %Y %H:%M:%S %z')

print(abs(int((t1-t2).total\_seconds())))

**Task 6:**

def leap\_year(x):

if x % 400 == 0:

return True

if x % 100 == 0:

return False

if x % 4 == 0:

return True

return False

print(leap\_year(int(input())))

**Task 7:**

for i in range(1, int(input())+1):

print (((10\*\*i-1)//9)\*\*2)

**Task 8:**

x = input()

letters = [0]\*26

for letter in x:

letters[ord(letter)-ord('a')] += 1

for \_ in range(3):

max\_letter = max(letters)

for index in range(26):

if max\_letter == letters[index]:

print (chr(ord('a')+index), max\_letter)

letters[index] = -1

break

**Task 9:**

marksheet = []

for \_ in range(0,int(input())):

marksheet.append([input(), float(input())])

second\_highest = sorted(list(set([marks for name, marks in marksheet])))[1]

print('\n'.join([a for a,b in sorted(marksheet) if b == second\_highest]))