# **Assignment - 1 (ML)**

# **Nishant Parekh [J046]**

#### Day 0

In [2]:

```
# Read a full line of input from stdin and save it to our dynamically typed variable, inp
ut_string.
input_string=input()

# Print a string literal saying "Hello, World." to stdout.
print('Hello, World.')

# TODO: Write a line of code here that prints the contents of input_string to stdout.
print(input_string)

Hello, Nishant
Hello, World.
Hello, Nishant
```

# Day 1

```
In [6]:
```

```
a=5
b = 5.0
c='HackerRank '
# Declare second integer, double, and String variables.
d=3
e = 6.0
f='Passed'
# Read and save an integer, double, and String to your variables.
j = int(input())
o = float(input())
g = input()
# Print the sum of both integer variables on a new line.
print(a+j)
# Print the sum of the double variables on a new line.
# Concatenate and print the String variables on a new line
print(c+q)
# The 's' variable above should be printed first.
5
```

```
3.69
2
10
8.69
HackerRank 2
```

#### Day 2

```
In [7]:
```

```
mealCost = float(input())
tip = int(input())
tax = int(input())
```

```
tip=tip*mealCost/100;
tax=tax*mealCost/100;
totalcost=mealCost+tip+tax;
print ("The total meal cost is %s dollars." %str(int(round(totalcost, 0))))
70
50
20
The total meal cost is 119 dollars.
```

```
In [9]:
```

```
import sys

n = int(input().strip())

# if 'n' is NOT evenly divisible by 2 (i.e.: n is odd)
if n%2==1:
    answer = "Weird"

elif n>20:
    answer = "Not Weird"

elif n>=6:
    answer = "Weird"

else:
    answer = "Not Weird"

print(answer)
```

Weird

Day 4

10

```
In [10]:
```

```
class Person:
    def __init__(self,initialAge):
        # Add some more code to run some checks on initialAge
        if(initialAge > 0):
            self.age = initialAge
        else:
            print("Age is not valid, setting age to 0.")
            self.age = 0
    def amIOld(self):
        # Do some computations in here and print out the correct statement to the console
        if self.age >= 18:
            print("You are old.")
        elif self.age >= 13:
            print("You are a teenager.")
        else: # age < 13
           print("You are young.")
    def yearPasses(self):
        # Increment the age of the person in here
        self.age += 1
age = int(input())
for i in range(0,age):
   age=int(input())
   p=Person(age)
   p.amIOld()
```

```
for j in range (0,3):
        p.yearPasses()
    p.amIOld()
    print("")
45
You are old.
You are old.
20
You are old.
You are old.
11
You are young.
You are a teenager.
42
You are old.
You are old.
70
You are old.
You are old.
Day 5
In [11]:
import sys
N = int(input().strip())
for i in range (1, 11):
    print(str(N) + "x" + str(i) + " = " + str(N*i))
15
15 \times 1 = 15
15 \times 2 = 30
15 \times 3 = 45
15 \times 4 = 60
15 \times 5 = 75
15 \times 6 = 90
15 \times 7 = 105
15 \times 8 = 120
15 \times 9 = 135
15 \times 10 = 150
Day 6
In [12]:
import sys
def Even(s):
    l = len(s)
    output = ""
    for i in range (0,1,2):
        output += s[i]
    return output
```

def Odd(s):

l = len(s)
output = ""

return output

for i in range(1,1,2):
 output += s[i]

```
f = int(input())
for a0 in range(0,f):
    s = input()
    print(Even(s) + " " + Odd(s))
2
4
4
3
3
3
```

```
In [13]:
```

```
import sys

p = int(input().strip())
arr = list(map(int,input().rstrip().split(' ')))
answer = ""
for i in range(len(arr)-1 , -1, -1):
    answer += str(arr[i]) + " "

print(answer)
```

Day 8

5 5

#### In [16]:

```
import sys
inputList=[]
num=int(input("Enter number of phone numbers: "))
for i in range(num):
    inputList.append(input("Enter number: "))
entries=inputList
phoneBook={ }
for entry in entries:
    name,p number=entry.split()
    phoneBook[name] = p_number
while True:
    query=input("Enter query: ")
    if query.lower() == "done":
       break
    else:
        stripQuery=query.rstrip() #Eliminates the newline character
        if stripQuery in phoneBook:
            print(stripQuery+"="+str(phoneBook[stripQuery]))
        else:
            print("Not found")
```

```
Enter number of phone numbers: 2
Enter number: Nishant 123456789
Enter number: Aarya 987654321
Enter query: Ahnaan
Not found
Enter query: Aarya
Aarya=987654321
Enter query: Rishabh
Not found
Enter query: Nishant
Nishant=123456789
Enter query: done
```

```
In [33]:

def factorial(n):
    if n<=1:
        return 1
    else:
        return n*factorial(n-1)

n = int(input("Enter a number: "))
print(factorial(n))

Enter a number: 10</pre>
```

Enter a number: 10 3628800

#### Day 10

```
In [34]:
```

```
import sys

def max(a,b):
    return a if a>b else b

n = int(input().strip())

max_num = 0
count = 0

while n:
    while n&1:
        count += 1
        n>>=1
    max_num = max(count, max_num)
    if not n&1:
        count = 0
        n>>=1

print(max_num)
```

# Day 11

69 1

#### In [39]:

```
import sys
arr = []
for arr i in range(6):
                    arr temp = list(map(int,input().strip().split(' ')))
                    arr.append(arr temp)
max = 0
for i in range (0,4):
                             for j in range (0,4):
                                                        sum = 0
                                                         sum = arr[i][j] + arr[i][j+1] + arr[i][j+2] + arr[i+1][j+1] + arr[i+2][j] + arr[i+2][j+1] + 
arr[i+2][j+2]
                                                        if i==0 and j==0:
                                                                                    max = sum
                                                        if sum > max:
                                                                                   max = sum
print(max)
```

```
1 1 0 0 1 0
0 0 0 0 0 0
1 1 2 0 2 2
0 0 0 0 1 1
0 0 0 2 4 3
1 1 0 0 2 1
```

```
In [17]:
```

```
class person:
    def init (self, firstName, lastName, idNumber):
        self.firstName=firstName
        self.lastName=lastName
        self.idNumber=idNumber
    def printPerson(self):
        print("Name:", self.lastName+", ", self.firstName)
        print("ID:", self.idNumber)
class student (person):
    def __init__(self,fName,lName,sId,scores):
        super().__init__(fName,lName,sId)
        self.scores=scores
    def calculate(self):
        avg=0.0
        for score in self.scores:
            avg += score
        avg = avg/len(self.scores)
        if avg < 40:
            return 'T'
        elif avg < 55:
            return 'D'
        elif avg < 70:</pre>
            return 'P'
        elif avg < 80:</pre>
            return 'A'
        elif avg < 90:</pre>
            return 'E'
        else:
            return '0'
line = input().split()
firstName = line[0]
lastName = line[1]
idNum = line[2]
numScores = int(input()) # not needed for Python
scores = list( map(int, input().split()) )
s = student(firstName, lastName, idNum, scores)
s.printPerson()
print("Grade:", s.calculate())
```

Nishant PArekh 1234 69 96 Name: PArekh, Nishant ID: 1234

# Day 13

```
In [18]:
```

Grade: 0

```
from abc import ABCMeta, abstractmethod

class Book(object, metaclass=ABCMeta):
    def __init__(self,title,author):
```

```
self.title=title
        self.author=author
        @abstractmethod
        def display(): pass
class MyBook (Book):
   def init (self, title, author, price):
        Book. init (self, title, author)
        self.price = price
    def display(self):
        print("Title: %s\nAuthor: %s\nPrice: %s"%(title, author, price))
title=input("Enter the title of the book: ")
author=input("Enter the author of the book: ")
price=int(input("Enter the price of the book: "))
new novel=MyBook(title,author,price)
new novel.display()
Enter the title of the book: Wimpy Kid
Enter the author of the book: Nishant
Enter the price of the book: 100
Title: Wimpy Kid
Author: Nishant
Price: 100
Day 14
In [42]:
class Difference:
    def __init__(self,a):
       self. elements=a
    def computeDifference(self):
        self.maximumDifference=max(self. elements)-min(self. elements)
        return None
# End of Difference class
d=Difference(a=[0,6,9])
d.computeDifference()
print(d.maximumDifference)
_____
                                         Traceback (most recent call last)
<ipython-input-42-70fe6adaf08c> in <module>
    10 d=Difference (a=[0,6,9])
---> 11 d.computeDifference()
    12 print(d.maximumDifference)
<ipython-input-42-70fe6adaf08c> in computeDifference(self)
     3
               self. elements=a
     4
           def computeDifference(self):
               self.maximumDifference=max(self. elements)-min(self. elements)
 ---> 5
               return None
TypeError: 'int' object is not callable
```

In [43]:

```
class Node:
    def __init__(self, data):
        self.data = data
        self.next = None
class Solution:
```

```
def display(self, head):
        current = head
        while current:
            print(current.data,end=' ')
            current = current.next
    def insert(self, head, data):
        if head is None:
            head = Node(data)
        elif head.next is None:
            head.next = Node(data)
        else:
            self.insert(head.next, data)
        return head
mylist= Solution()
T=int(input())
head=None
for i in range(T):
    data=int(input())
    head=mylist.insert(head, data)
mylist.display(head);
8
5
3
6
95
45
36
89
47
5 3 6 95 45 36 89 47
Day 16
In [19]:
import sys
S=input().strip()
try:
    r=int(S)
    print(r)
except ValueError:
    print("Bad String")
Bad String
Day 17
In [45]:
class Calculator(Exception):
    def power(self,n,p):
        if (n<0 or p<0):</pre>
            raise Calculator("n and p should be non-negative")
        else:
            return pow(n,p)
myCalculator=Calculator()
T=int(input())
for i in range(T):
    n,p = map(int, input().split())
        ans=myCalculator.power(n,p)
```

print(ans)
except Exception as e:

print(e)

```
2
23 46
435993943892672664200353461405376235401663658494141675420261489
9 69
696198609130885597695136021593547814689632716312296141651066450089
```

```
In [20]:
```

```
import sys
from collections import deque
class Solution:
   def init
               (self):
        self.stack = deque()
        self.queue = deque()
    def pushCharacter(self,char):
        self.stack.append(char)
    def popCharacter(self):
        return self.stack.pop()
    def enqueueCharacter(self,char):
        self.queue.append(char)
    def dequeueCharacter(self):
        return self.queue.popleft();
# read the string s
s=input()
#Create the Solution class object
obj=Solution()
l=len(s)
# push/enqueue all the characters of string s to stack
for i in range(l):
    obj.pushCharacter(s[i])
   obj.enqueueCharacter(s[i])
isPalindrome=True
111
pop the top character from stack
dequeue the first character from queue
compare both the characters
for i in range(1 // 2):
    if obj.popCharacter()!=obj.dequeueCharacter():
        isPalindrome=False
       break
#finally print whether string s is palindrome or not.
if isPalindrome:
   print("The word, "+s+", is a palindrome.")
else:
   print("The word, "+s+", is not a palindrome.")
```

noon
The word, noon, is a palindrome.

#### Day 19

```
In [47]:
```

```
class AdvancedArithmetic(object):
    def divisorSum(n):
        raise NotImplementedError

class Calculator(AdvancedArithmetic):
    def divisorSum(self, n):
```

```
s = 0
for i in range(1,n+1):
    if (n%i == 0):
        s+=i
    return s

n = int(input())
my_calculator = Calculator()
s = my_calculator.divisorSum(n)
print("I implemented: " + type(my_calculator).__bases__[0].__name__)
print(s)

9
I implemented: AdvancedArithmetic
13

Day 20
In [48]:
import math
```

```
import os
import random
import re
import sys
if name == ' main ':
   n = int(input().strip())
   a = list(map(int, input().rstrip().split()))
   numberOfSwaps = 0
   for i in range (0,n):
       for j in range(0, n-1):
           if (a[j] > a[j + 1]):
                temp=a[j]
                a[j] = a[j+1]
                a[j+1] = temp
                numberOfSwaps += 1
    if (numberOfSwaps == 0):
       break
print( "Array is sorted in " + str(numberOfSwaps) + " swaps." )
print( "First Element: " + str(a[0]) )
print( "Last Element: " + str(a[n-1]) )
```

File "<ipython-input-48-92650c1c846a>", line 21
 break
 ^
SyntaxError: 'break' outside loop

#### Day 22

In [54]:

```
class Node:
    def __init__(self,data):
        self.right=self.left=None
        self.data = data

class Solution:
    def insert(self,root,data):
        if root==None:
            return Node(data)
        else:
            if data<=root.data:
                cur=self.insert(root.left,data)
                root.left=cur
        else:
                      cur=self.insert(root.right,data)</pre>
```

```
root.right=cur
        return root
    def getHeight(self,root):
        if root is None or (root.left is None and root.right is None):
        else:
            return max(self.getHeight(root.left),self.getHeight(root.right))+1
T=int(input("Enter a number: "))
myTree=Solution()
root=None
for i in range(T):
    data=int(input())
    root=myTree.insert(root, data)
height=myTree.getHeight(root)
print("Height of the tree is: ", height)
Enter a number: 3
1
23
3
TypeError
                                           Traceback (most recent call last)
<ipython-input-54-a43950e65a03> in <module>
           data=int(input())
     27
     28
            root=myTree.insert(root, data)
---> 29 height=myTree.getHeight(root)
     30 print("Height of the tree is: ", height)
<ipython-input-54-a43950e65a03> in getHeight(self, root)
     19
                    return 0
     20
                else:
---> 21
                    return max(self.getHeight(root.left), self.getHeight(root.right))+1
     22
     23 T=int(input("Enter a number: "))
<ipython-input-54-a43950e65a03> in getHeight(self, root)
     19
                     return 0
     20
                else:
---> 21
                    return max(self.getHeight(root.left), self.getHeight(root.right))+1
     22
     23 T=int(input("Enter a number: "))
TypeError: 'int' object is not callable
Day 23
In [56]:
import sys
class Node:
    def init (self, data):
        self.right=self.left=None
        self.data = data
class Solution:
    def insert(self, root, data):
        if root==None:
            return Node (data)
        else:
            if data<=root.data:</pre>
                cur=self.insert(root.left,data)
                root.left=cur
                cur=self.insert(root.right, data)
                root.right=cur
        return root
    def levelOrder(self, root):
        output = ""
```

queue = [root]

```
Enter a number here: 7
56
36
98
99
74
12
56
56 36 98 12 56 74 99
```

```
In [57]:
```

```
class Node:
    def init (self, data):
        self.data = data
        self.next = None
class Solution:
    def insert(self, head, data):
            p = Node(data)
            if head==None:
                head=p
            elif head.next==None:
                head.next=p
            else:
                start=head
                while(start.next!=None):
                    start=start.next
                start.next=p
            return head
    def display(self, head):
        current = head
        while current:
            print(current.data,end=' ')
            current = current.next
    def removeDuplicates(self, head):
        current = head
        while (current.next):
            if (current.data == current.next.data):
                current.next = current.next.next
                current = current.next
        return head
mylist= Solution()
T=int(input())
head=None
for i in range(T):
    data=int(input())
    head=mylist.insert(head, data)
head=mylist.removeDuplicates(head)
```

```
11
22
33
44
55
66
77
88
99
110
11 22 33 44 55 66 77 88 99 110
Day 25
In [58]:
import math
def check prime(num):
    if num is 1:
        return "Not prime"
    sq = int(math.sqrt(num))
    for x in range(2, sq+1):
        if num % x is 0:
            return "Not prime"
    return "Prime"
t = int(input())
for i in range(t):
    number = int(input())
    print(check_prime(number))
<>:4: SyntaxWarning: "is" with a literal. Did you mean "=="?
<>:8: SyntaxWarning: "is" with a literal. Did you mean "=="?
<>:4: SyntaxWarning: "is" with a literal. Did you mean "=="?
<>:8: SyntaxWarning: "is" with a literal. Did you mean "=="?
<ipython-input-58-00828938cc21>:4: SyntaxWarning: "is" with a literal. Did you mean "=="?
  if num is 1:
<ipython-input-58-00828938cc21>:8: SyntaxWarning: "is" with a literal. Did you mean "=="?
  if num % x is 0:
5
13
Prime
45
Not prime
69
Not prime
25
Not prime
Prime
```

mylist.display(head);

10

In [59]:

```
da, ma, ya = input().split(' ')
da = int(da)
ma = int(ma)
ya = int(ya)
de, me, ye = input().split(' ')
de = int(de)
me = int(me)
ye = int(ye)
```

```
fine = 0
if(ye==ya):
    if(me < ma):
        fine = (ma - me) * 500
    elif((me == ma) and (de < da)):
        fine = (da - de) * 15
elif(ye < ya):
    fine = 10000

print( fine )</pre>
25 10 2001
16 11 2000
```

10000

```
In [60]:
```

```
def minimum index(seq):
   if len(seq) == 0:
        raise ValueError ("Cannot get the minimum value index from an empty sequence")
   min idx = 0
    for i in range(1, len(seq)):
        if seq[i] < seq[min idx]:</pre>
           min idx = i
    return min idx
def minimum index(seq):
    if len(seq) == 0:
        raise ValueError ("Cannot get the minimum value index from an empty sequence")
   min idx = 0
    for i in range(1, len(seq)):
        if seq[i] < seq[min_idx]:</pre>
           min idx = i
    return min idx
class TestDataEmptyArray(object):
    @staticmethod
    def get array():
        return []
class TestDataUniqueValues(object):
    @staticmethod
    def get array():
        return [7, 4, 3, 8, 14]
    @staticmethod
    def get expected result():
        return 2
class TestDataExactlyTwoDifferentMinimums(object):
    @staticmethod
    def get array():
        return [7, 4, 3, 8, 3, 14]
    @staticmethod
    def get expected result():
       return 2
def TestWithEmptyArray():
    try:
        seq = TestDataEmptyArray.get_array()
        result = minimum_index(seq)
    except ValueError as e:
       pass
    else:
```

```
assert False
def TestWithUniqueValues():
    seq = TestDataUniqueValues.get array()
   assert len(seq) >= 2
    assert len(list(set(seq))) == len(seq)
    expected result = TestDataUniqueValues.get expected result()
    result = minimum index(seq)
    assert result == expected result
def TestiWithExactyTwoDifferentMinimums():
    seq = TestDataExactlyTwoDifferentMinimums.get array()
    assert len(seq) >= 2
    tmp = sorted(seq)
    assert tmp[0] == tmp[1] and (len(tmp) == 2 \text{ or } tmp[1] < tmp[2])
    expected result = TestDataExactlyTwoDifferentMinimums.get expected result()
    result = minimum_index(seq)
    assert result == expected result
TestWithEmptyArray()
TestWithUniqueValues()
TestiWithExactyTwoDifferentMinimums()
print("OK")
```

OK

# Day 28

```
In [23]:
```

```
import math
import os
import random
import re
import sys
if __name__ == '__main ':
   N = int(input().strip())
    names = []
    for a0 in range(N):
        firstName, emailID = input().strip().split(' ')
        firstName, emailID = [str(firstName), str(emailID)]
        match = re.search(r'[\w\.-]+@gmail.com', emailID)
    if match:
       names.append(firstName)
names.sort()
for name in names:
   print( name )
```

nishant nparekh@gmail.com aarya aarya@gmail.com aarya

#### Day 29

# In [63]:

```
import math
import os
```

```
import random
import re
import sys
# Complete the 'bitwiseAnd' function below.
# The function is expected to return an INTEGER.
# The function accepts following parameters:
# 1. INTEGER N
# 2. INTEGER K
def bitwiseAnd(N, K):
    import math
import os
import random
import re
import sys
# Complete the 'bitwiseAnd' function below.
# The function is expected to return an INTEGER.
# The function accepts following parameters:
# 1. INTEGER N
# 2. INTEGER K
def bitwiseAnd(N, K):
   if __name__ == '__main ':
        fptr = open(os.environ['OUTPUT PATH'], 'w')
    t = int(input().strip())
    for t itr in range(t):
        first multiple input = input().rstrip().split()
        count = int(first_multiple_input[0])
        lim = int(first_multiple_input[1])
        res = bitwiseAnd(count, lim)
        fptr.write(str(res) + '\n')
        fptr.close()
In [64]:
t=int(input().strip())
for a0 in range(t):
    n,k=input().strip().split(' ')
    n, k = [int(n), int(k)]
    print(k-1 if((k-1)|k) \le n else k-2)
3
5 9
```