# Rajalakshmi Engineering College

Name: Rena J

Email: 241801227@rajalakshmi.edu.in

Roll no: 241801227 Phone: 9941271176

Branch: REC

Department: I AI & DS FC

Batch: 2028

Degree: B.E - AI & DS



# NeoColab\_REC\_CS23221\_Python Programming

REC\_Python\_Week 2\_CY

Attempt : 1 Total Mark : 40 Marks Obtained : 40

Section 1: Coding

#### 1. Problem Statement

Taylor is tasked with a mathematical challenge that requires finding the smallest positive number divisible by all integers from 1 to n.

Help Taylor to determine the smallest positive number that is divisible by all integers from 1 to n. Make sure to employ the break statement to ensure efficiency in the program.

### **Input Format**

The input consists of a single integer, n.

### **Output Format**

The output displays the smallest positive number that is divisible by all integers from 1 to n.

11801221

24,80,177,

Refer to the sample output for the formatting specifications.

#### Sample Test Case

Input: 10 Output: 2520

#### Answer

```
# You are using Python
import math
def smallest_multiple(n):
    result =1
    for i in range(2,n+1):
        result =(result * i)//math.gcd(result,i)
    return result

n=int(input())
print(smallest_multiple(n))
```

Status: Correct Marks: 10/10

### 2. Problem Statement

Max is fascinated by prime numbers and the Fibonacci sequence. He wants to combine these two interests by creating a program that outputs the first n prime numbers within the Fibonacci sequence.

Your task is to help Max by writing a program that prints the first n prime numbers in the Fibonacci sequence using a while loop along with the break statement to achieve the desired functionality.

### **Input Format**

The input consists of an integer n, representing the number of prime Fibonacci numbers to generate.

# **Output Format**

The output displays space-separated first n prime numbers found in the Fibonacci sequence.

1,80,127,

Refer to the sample output for the formatting specifications.

```
Sample Test Case
    Input: 5
   Output: 2 3 5 13 89
    Answer
   # You are using Python
   import math
def is_prime(num):
      if num<2:
        return False
      for i in range(2,int(math.sqrt(num))+1):
        if num % i==0:
          return False
      return True
   def fibo_prime(n):
      a,b=0,1
      primes=[]
      while True:
        if is_prime(b):
          primes.append(b)
          if len(primes)==n:
            break
        a.b=b.a+b
      print(" ".join(map(str,primes)))
   n=int(input())
   fibo_prime(n)
```

Status: Correct Marks: 10/10

3. Problem Statement

Students are allowed to work on our computer center machines only after entering the correct secret code. If the code is correct, the message "Logged In" is displayed. They are not allowed to log in to the machine until they enter the correct secret code.

Write a program to allow the student to work only if he/she enters the correct secret code.

Note: Here, secret code means the last three digits should be divisible by the first digit of the number.

#### **Input Format**

The input consists of an integer n, which represents the secret code.

# Output Format

The output displays either "Logged In" or "Incorrect code" based on the given condition.

Refer to the sample output for the formatting specifications.

### Sample Test Case

```
Input: 2345
```

Output: Incorrect code

#### Answer

```
# You are using Python
def secret_code(n):
    n_str=str(n)
    if len(n_str) < 4:
        print("Incorrect code")
        return
    first=int(n_str[0])
    last_three=int(n_str[-3:])
    if first!=0 and last_three %first==0:
        print("Logged In")
    else:
        print("Incorrect code")</pre>
```

n=int(input()) secret\_code(n)

Status: Correct Marks: 10/10

#### 4. Problem Statement

Gabriel is working on a wildlife research project where he needs to compute various metrics for different animals based on their characteristics. Each animal type requires a different calculation: a deer's distance traveled, a bear's weight based on footprint size, or a bird's altitude based on its flying pattern.

#### Conditions:

For Deer (Mode 'D' or 'd'): Distance = speed of sound \* time taken, where the speed of sound in air is 343 meters per second. For Bear (Mode 'B' or 'b'): Weight = footprint size \* average weight, where the average weight per square inch for a bear is 5.0 pounds. For Bird (Mode 'F' or 'f'): Altitude = flying pattern \* distance covered (in meters).

Write a program to help Gabriel analyze the characteristics of animals based on the given inputs.

# **Input Format**

The first line of input consists of a character, representing the type of animal 'D/d' for deer, 'B/b' for bear, and 'F/f' for bird.

If the choice is 'D' or 'd':

The second line of input consists of a floating-point value T, representing the time taken from the deer's location to the observer.

If the choice is 'B' or 'b':

The second line of input consists of a floating-point value S, representing the size of the bear's footprint in square inches.

If the choice is 'F' or 'f':

- The second line of input consists of a floating-point value P, representing the bird's flying pattern.

   The third line consists of a floating in the second line of the second
  - 2. The third line consists of a floating-point value D, representing the distance covered by the bird in meters.

#### **Output Format**

The output prints one of the following:

If the choice is 'D' or 'd':

The output prints "Distance: X m" where X is a floating point value rounded off to two decimal places, representing the calculated distance traveled by the sound wave in meters.

If the choice is 'B' or 'b':

The output prints "Weight: Y lb" where Y is a floating point value rounded off to two decimal places, representing the estimated weight of the bear in pounds.

If the choice is 'F' or 'f':

The output prints "Altitude: Z m" where Z is a floating point value rounded off to two decimal places, representing the calculated altitude of the bird's flight in meters.

If the given choice is invalid, print "Invalid".

Refer to the sample output for formatting specifications.

### Sample Test Case

Input: d 2.5

Output: Distance: 857.50 m

#### Answer

# You are using Python def metrics(): a=input()

```
24,180,122,1
t=float(input())
d=343*t
          print(f"Distance: {d:.2f} m")
       elif a=='B' or a=='b':
          s=float(input())
          w=s*5.0
          print(f"Weight: {w:.2f} lb")
       elif a==^{\cdot}F' or a==^{\cdot}f':
          p=float(input())
          d=float(input())
          f=p*d
          print(f"Altitude: {f:.2f} m")
                                                           241801221
                             24,180,122,1
       else:
          print("Invalid")
     metrics()
```

241801221

Status: Correct

241801221

241801221

241801221

24,80,1221

Marks: 10/10

24,180,122,1

241801221

24,80,727

24,80,727

24,80,221