ASSIGNMENT

NAME- NIKHIL KUSHAWAHA
ROLL NO.- 34
UNIV. ROLL NO.- 2215001159
SECTION- U

SUBJECT- PYTHON PROGRAMMING

1. Python Program for n-th Fibonacci number.

```
def fibonacci(n):
    if n <= 1:
        return n
    else:
        return fibonacci(n-1) + fibonacci(n-2)

n = int(input("Enter a positive integer: "))

if n < 0:
    print("Please enter a positive integer.")

else:
    print("The", n, "th Fibonacci number is", fibonacci(n))</pre>
```

2. Python Program for How to check if a given number is Fibonacci number? ANS-

```
def is_fibonacci(n):
    if n < 0:
        return False
elif n == 0 or n == 1:
        return True
else:
        a, b = 0, 1
        while b < n:
a, b = b, a + b
return b == n</pre>
```

3. Python Program for n\'th multiple of a number in Fibonacci Series ANS-

```
def find_nth_multiple(n, k):
    a, b = 0, 1
    multiple_count = 0

    while True:
if a % k == 0:
        multiple_count += 1
        if multiple_count == n:
        return a

    a, b = b, a + b
```

4. Program to print ASCII Value of a character ANS-

```
char = input("Enter a character: ") ascii_value =
ord(char) print("The ASCII value of", char, "is",
ascii_value)
```

5. Python Program for Sum of squares of first n natural numbers ANS-

6. Write a Python program to swap two numbers using bitwise operator. ANS-

```
a = int(input("Enter the first number: ")) b =
int(input("Enter the second number: "))
print("Original values:") print("a =", a)
print("b =", b) a = a ^ b b = a ^ b a = a ^ b
print("Swapped values:")
```

```
print("a =", a) print("b
=", b)
```

7. Write a Python program to check whether a character is alphabet or not. ANS-

```
character = input("Enter a character: ") if
character.isalpha():
    print("The character is an alphabet")
else:
    print("The character is not an alphabet")
```

8. Write a Python program to input any alphabet and check whether it is vowel or consonant. ANS-

```
alphabet = input("Enter an alphabet: ")
alphabet = alphabet.lower()
if alphabet in ('a', 'e', 'i', 'o', 'u'):
print(f"{alphabet} is a vowel.") else:
    print(f"{alphabet} is a consonant.")
```

 Write a Python program to input any character and check whether it is alphabet, digit or special character. ANS-

```
char = input("Enter a character: ") if
char.isalpha():
   print(f"{char} is an alphabet.") elif
char.isdigit():
```

```
print(f"{char} is a digit.") else:
print(f"{char} is a special character.")
```

10. Write a Python program to input marks of five subjects Physics, Chemistry, Biology, Mathematics and Computer. Calculate percentage and grade according to following:

Percentage >= 90% : Grade A

Percentage >= 80% : Grade B

Percentage >= 70% : Grade C

Percentage >= 60% : Grade D

Percentage >= 40% : Grade E

Percentage < 40% : Grade F

```
physics = float(input("Enter marks in Physics: ")) chemistry =
float(input("Enter marks in Chemistry: ")) biology = float(input("Enter
marks in Biology: ")) mathematics = float(input("Enter marks in
Mathematics: ")) computer = float(input("Enter marks in Computer: "))
total_marks = physics + chemistry + biology + mathematics + computer
percentage = (total_marks / 500) * 100 if percentage >= 90:
    grade = "A" elif
percentage >= 80:
```

```
grade = "B" elif

percentage >= 70:
    grade = "C" elif

percentage >= 60:
grade = "D" elif

percentage >= 40:
    grade = "E" else:
    grade = "F"

print(f"Percentage: {percentage:.2f}%")

print(f"Grade: {grade}")
```

11. Write a Python program to input basic salary of an employee and calculate its Gross salary according to following:

Basic Salary <= 10000 : HRA = 20%, DA = 80%

Basic Salary <= 20000 : HRA = 25%, DA = 90%

Basic Salary > 20000 : HRA = 30%, DA = 95%

12. Write a Python program to input electricity unit charges and calculate total electricity bill according to the given condition:

For first 50 units Rs. 0.50/unit
For next 100 units Rs. 0.75/unit
For next 100 units Rs. 1.20/unit
For unit above 250 Rs. 1.50/unit
An additional surcharge of 20% is added to the bill

```
units = float(input("Enter the electricity units consumed: ")) if
units <= 50:
   total_bill = units * 0.5 elif
units <= 150:
   total_bill = 25 + (units - 50) * 0.75 elif
units <= 250:
   total_bill = 100 + (units - 150) * 1.20 else:
   total_bill = 220 + (units - 250) * 1.50
total_bill *= 1.20 print(f"Total electricity bill:
Rs. {total_bill:.2f}")</pre>
```

13. program to print all alphabets from a to z. – using while Loop

ANS-

```
char = 'a' while char <= 'z':
print(char) char =
chr(ord(char) + 1)</pre>
```

14.

Write a Python program to find first and last digit of a number. ANS-

```
num = int(input("Enter a number: "))
first_digit = num while first_digit >=
10:    first_digit //= 10
last_digit = num % 10
print("First digit:", first_digit) print("Last digit:", last_digit)
```

15.

Write a Python program to calculate sum of digits of a number. ANS-

16.

Write a Python program to calculate product of digits of a number. ANS-

17.

Write a Python program to enter a number and print its reverse. ANS-

```
num = int(input("Enter a number: "))
reverse = 0
temp = num
while temp > 0:    digit = temp % 10
reverse = reverse * 10 + digit    temp //=
10 print("Reverse of the number:",
reverse)
```

18.

program to check whether a number is palindrome or not. ANS-

```
num = int(input("Enter a number: "))
reverse = 0
temp = num
```

19. Write a Python program to find all factors of a number. ANS-

20. Write a Python program to calculate factorial of a number ANS-

```
num = int(input("Enter a number: "))
factorial = 1 for i in
range(1, num+1):
    factorial *= i print("Factorial of",
num, "is", factorial)
```

21. Write a Python program to find HCF (GCD) of two numbers. ANS-

22. program to find LCM of two numbers. ANS-

23. Write a Python program to check whether a number is Prime number or not. ANS-

```
num = int(input("Enter a number: ")) if
num > 1:    for i in range(2, int(num **
0.5) + 1):        if num % i == 0:
             print(num, "is not a prime number")
             break else:        print(num,
"is a prime number") else:
            print(num, "is not a prime number")
```

24. Write a Python program to print all Prime numbers between 1 to n ANS-

25. Write a Python program to find sum of all prime numbers between 1 to n. ANS-

```
n = int(input("Enter a number: "))
sum_of_primes = 0
for num in range(1, n + 1):    if num > 1:
for i in range(2, int(num ** 0.5) + 1):
if num % i == 0:
```

break

else:

sum_of_primes += num print("The sum of all prime numbers between
1 and", n, "is", sum of primes)

26.

program to find all prime factors of a number ANS-

```
def prime_factors(n):
    factors = [] while
n % 2 == 0:
factors.append(2)
    n = n // 2
    for i in range(3, int(n**0.5)+1, 2):
    while n % i == 0:
factors.append(i)
        n = n // i
if n > 2:
        factors.append(n)
return factors
```

27.

Write a Python program to check whether a number is Armstrong number or not. ANS-

```
def is_armstrong(n):
num_str = str(n)
length = len(num_str)
```

```
sum = 0 for digit in
num_str:
    sum += int(digit)**length
    return sum == n
```

28. program to print all Armstrong numbers between 1 to n ANS-

```
def is_armstrong(n):
  num_str = str(n)
length = len(num_str)
sum = 0     for digit in
num_str:
        sum += int(digit)**length
return sum == n
def armstrong_numbers(n):
    for i in range(1, n+1):
if is_armstrong(i):
        print(i)
```

29. Write a Python program to check whether a number is Perfect number or not. ANS-

30. program to check whether a number is Strong number or not (Also known as Robinson

number/ Krishnamurthy Number / Peterson number.) ANS-

```
def factorial(n):
  if n == 0:
  return 1    else:
      return n * factorial(n-1)
  def is_strong(n):
    num_str = str(n)
  sum = 0    for digit in
  num_str:
      sum += factorial(int(digit))
  return sum == n
```

31. Python program to check whether the string is Symmetrical or Palindrome ANS-

```
def is_symmetrical(s):
  return s == s[::-1]
  def is_palindrome(s):
    s = ".join(filter(str.isalnum, s))
  s = s.lower()    return
  is_symmetrical(s)
```

32. Reverse words in a given String in Python ANS-

```
def reverse_words(s):
```

```
words = s.split()
words.reverse() return
''.join(words)
```

33. Ways to remove i'th character from string in Python ANS-

There are several ways to remove I th character from a string

```
1 String slicing
```

2 String concatenation

3 List comprehension

```
STRING SLICING def
```

```
remove_char(s, i):
```

return s[:i] + s[i+1:]

34. Python program to Check if a Substring is Present in a Given String Ans-

```
def is_substring(s, sub):
    if sub in s:
        return True
else:
        return False
```

35. Python program to count words frequency in String Shorthands Ans-

```
from collections import Counter
s = "This is a test string. This string is just a test." words
= s.split()
word_counts = Counter(words)
print(word_counts)
```

36. Python program to convert snake case to pascal case Ans-

```
def snake_to_pascal_case(s):
   words = s.split('_')    pascal_case =
".join(word.capitalize() for word in words)    return
pascal_case
```

37. Find length of a string in python (4 ways)

Ans-

Four ways to find the length of a string in python-

- 1 Using the **len()** function:
- 2 Using a loop.
- 3 Using the sum() function with a generator expression:
- 4 Using recursion:

38. Python program to print even length words in a string

Ans-

```
def print_even_length_words(s):
   words = s.split()
   for word in words:
      if len(word) % 2 == 0:
        print(word)
```

39. Python program to accept the strings which contains all vowels

Ans-

```
def contains_all_vowels(s):
  vowels = {'a', 'e', 'i', 'o', 'u'}
  return vowels.issubset(set(s.lower()))
```

40. Python program to count the Number of matching characters in a pair of string

Ans-

```
def count_matching_chars(s1, s2):
    count = 0
    for c1, c2 in zip(s1, s2):
        if c1 == c2:
            count += 1
    return count
```

41. Remove all duplicates from a given string in Python

Ans-

```
def remove_duplicates(s):
    return ''.join(sorted(set(s), key=s.index))
```

42. Python programs to count Least Frequent Character in String Ans-

```
def count_least_frequent_char(s):
freq = {} for c in s:
    freq[c] = freq.get(c, 0) + 1
least_freq_char = min(freq, key=freq.get)
least_freq_count = freq[least_freq_char]
return least_freq_char, least_freq_count
```

43. Python programs to count maximum frequency character in String Ans-

```
def count_max_frequency_char(s):
  freq = {} for c in s:
     freq[c] = freq.get(c, 0) + 1
  max_freq_char = max(freq, key=freq.get)
  max_freq_count = freq[max_freq_char]
  return max_freq_char, max_freq_count
```

44. Python program to check if a string contains any special character Ans-

```
import re def
contains_special_char(s):
    regex = re.compile('[@_!#$%^&*()<>?/\|){~:]')
if regex.search(s):
    return True
else:
    return False
```

45. Python program to split and join a string Ans-

```
s = "The quick brown fox jumps over the lazy dog"
words = s.split()
s_new = " ".join(words)
print("Original string:", s)
print("New string:", s_new)
```

46. Python program to find uncommon words from two Strings

Ans-

```
def uncommon_words(s1, s2):
   words1 = set(s1.split())
   words2 = set(s2.split())
   uncommon = words1.symmetric_difference(words2)
   return list(uncommon)
```

47. Python program to replace duplicate occurrence in string

Ans-

```
def replace_duplicate(s):
    chars = list(s)
    seen = set()
    for i in range(len(chars)):
        if chars[i] in seen:
            chars[i] = '*'
        else:
            seen.add(chars[i])
    new_s = ''.join(chars)
    return new_s
```

48. String slicing in Python to rotate a string Ans-

```
def rotate_string(s, n):
    split_index = len(s) - n
    rotated_s = s[split_index:] + s[:split_index]
    return rotated s
```

49. Find all duplicate characters in string

Ans-

```
def find_duplicate_characters(s):
    char_freq = {}
    for char in s:
        if char in char_freq:
            char_freq[char] += 1
        else:
            char_freq[char] = 1
        duplicates = [char for char in char_freq if char_freq[char] > 1]
    return duplicates
```

50. Replace all occurrences of a substring in a string

Ans-

```
def replace_substring(s, old_substring, new_substring):
    new_string = s.replace(old_substring, new_substring)
    return new_string
```