## python\_basic\_programming\_9

May 12, 2023

1. Write a Python Program to check if the given number is a Disarium Number?

```
[1]: def checkDisariumNumber():
    in_num = input('Enter a Number: ')
    sum = 0
    for item in range(len(in_num)):
        sum = sum + int(in_num[item])**(item+1)
    if sum == int(in_num):
        print(f'{in_num} is a Disarium Number')
    else:
        print(f'{in_num} is a Not Disarium Number')

    checkDisariumNumber()
    checkDisariumNumber()
```

Enter a Number: 100 100 is a Not Disarium Number Enter a Number: 135 135 is a Disarium Number

2. Write a Python Program to print all Disarium numbers between 1 to 100?

```
[2]: def printDisariumNumbers(start=0,end=100):
    output_num = []
    for number in range(start,end+1):
        sum = 0
        for item in range(len(str(number))):
            sum = sum + int(str(number)[item])**(item+1)
        if sum == number:
            output_num.append(number)
        return output_num
```

[2]: [1, 2, 3, 4, 5, 6, 7, 8, 9, 89, 135, 175, 518, 598]

3. Write a Python Program to check if the given number is Happy Number?

```
[3]: def checkHappyNumber():
         in_num = input('Enter a Number: ')
         in_num_duplicate = in_num
         trackNumber = set()
         while True:
             if in_num != '1' and str(in_num) not in trackNumber:
                 trackNumber.add(in_num)
                 sum = 0
                 for ele in range(len((in_num))):
                     sum = sum + int(in_num[ele])**2
                 in num = str(sum)
             elif str(in_num) in trackNumber:
                 print(f'{in_num_duplicate} is not a Happy Number')
                 break
             else:
                 print(f'{in_num_duplicate} is a Happy Number')
                 break
     checkHappyNumber()
     checkHappyNumber()
```

Enter a Number: 10 10 is a Happy Number Enter a Number: 7 7 is a Happy Number

4. Write a Python Program to print all Happy numbers between 1 and 100?

```
[4]: def checkHappyNumber(start=0,end=100):
         happyNumbersList = []
         for in_num in range(start,end+1):
             in_num = str(in_num)
             inum_holder = in_num
             trackNumber = set()
             while True:
                 if in_num != '1' and str(in_num) not in trackNumber:
                     trackNumber.add(in_num)
                     sum = 0
                     for ele in range(len((in_num))):
                         sum = sum + int(in_num[ele])**2
                     in_num = str(sum)
                 elif str(in_num) in trackNumber:
                     break
                 else:
                     happyNumbersList.append(int(inum_holder))
                     break
         print(f'The Happy Numbers between {start} and {end} are {happyNumbersList}')
```

```
checkHappyNumber(0,100)
```

The Happy Numbers between 0 and 100 are [1, 7, 10, 13, 19, 23, 28, 31, 32, 44, 49, 68, 70, 79, 82, 86, 91, 94, 97, 100]

5. Write a Python Program to determine whether the given number is a Harshad Number?

```
[5]: def checkHarshadNumber():
    in_num = input('Enter a Number: ')
    sum = 0
    for item in range(len(in_num)):
        sum = sum + int(in_num[item])
    if int(in_num)%sum == 0:
        print(f'{in_num} is a Harshad Number')
    else:
        print(f'{in_num} is a Not Harshad Number')

checkHarshadNumber()
    checkHarshadNumber()
```

Enter a Number: 2586

2586 is a Not Harshad Number

Enter a Number: 20
20 is a Harshad Number

[]: