**•Problem Statement : Write a Python Program to check if a Number is a Strong Number.**

**•Objectives :**

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**!~s1To learn about the python programming using control structure.**

**!~s1To understand the concept of interpreted language working.**

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**•Theory :**

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**•Strong Number : Strong number is a special number whose sum of factorial of digits is equal to the original number. For example, 145 is a strong number. Since, 1! + 4! + 5! = 145**

**•Python has clean object-oriented design, provides enhanced process control capabilities, and possesses strong integration and text processing capabilities and its own unit testing framework, all of which contribute to the increase in its speed and productivity. Python is considered a viable option for building complex multi-protocol network applications.**

**•Thus, Python can be used to realise the mentioned program effectively and easily.**

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**•Algorithm :**

**!~s2Ask user to input an Integer to check.**

**!~s2Isolate the digits of the Integer.**

**!~s2Find factorials of all of the isolated digits.**

**!~s2Find sum of the factorials.**

**!~s2Check if the sum is equal to the original Input.**

**!~s2Display Results.**

**•Problem Solution :**

**!~s3Take in an integer and store it in a variable.**

**!~s3Using two while loops, find the factorial of each of the digits in the number.**

**!~s3Then sum up all the factorials of the digits.**

**!~s3Check if the sum of the factorials of the digits is equal to the number.**

**!~s3Print the final result.**

**!~s3Exit.**

**•Steps for Implementation :**

**!~s4User must enter the number and store it in a variable.**

**!~s4A copy of the original number is made as the original value will get altered in the later course of the program.**

**!~s4Using a while loop, each of the digits of the numbers is obtained.**

**!~s4Then the other while loop is used to find the factorial of the individual digits and store it in a sum variable.**

**!~s4If the sum of the factorial of the digits in a number is equal to the original number, the number is a strong number.**

**!~s4The final result is printed.**

**•Platform : Ubuntu**

**•Input : n = 145**

**•Output : Yes**

**•Sum of digit factorials = 1! + 4! + 5! = 1 + 24 + 120 = 145**

**•Input : n = 534**

**•Output : No**

**•FAQs :**

**!~s6State the difference between a list and a tuple.**

**.>The Key Difference between a List and a Tuple. The main difference between lists and tuples is the fact that lists are mutable whereas tuples are immutable.**

**!~s6Justify the difference between the append() and extend() functions for list operations.**

**.>When append() method adds its argument as a single element to the end of a list, the length of the list itself will increase by one. Whereas extend() method iterates over its argument adding each element to the list, extending the list.**

**!~s6Compare the mutable and immutable objects in python.**

**.>Every variable in python holds an instance of an object. There are two types of objects in python i.e. Mutable and Immutable objects. Whenever an object is instantiated, it is assigned a unique object id. The type of the object is defined at the runtime and it can’t be changed afterwards. However, it’s state can be changed if it is a mutable object.**

**To summarise the difference, mutable objects can change their state or contents and immutable objects can’t change their state or content.**

**!~s6What is a dictionary in Python?**

**.>A dictionary is a collection which is unordered, changeable and indexed. In Python dictionaries are written with curly brackets, and they have keys and values.**

**!~s6What would be the output the following code block?**

**list1 = [2, 33, 222, 14,25]**

**print(list1[-2])**

**.>14**

**•Practice Assignments:**

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**•Python Program to Check Whether a Number is Positive or Negative**

**•Python Program to Check if a Number is a Palindrome**

**•Python Program to Check if a Number is a Perfect Number**

**•Python Program to Check if a Number is a Prime Number**

**•Python Program to Find the Sum of the Digits of the Number.**

**•Python Program to Find the Factorial of the Number.**

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