```
"""Program to check if a substring is present in a given string or not"""
In [1]:
Out[1]: 'Program to check if a substring is present in a given string or not'
        """Method 01"""
In [2]:
Out[2]: 'Method 01'
In [3]: string = input("Enter the string:- ")
        substring = input("Enter the substring:- ")
In [4]: def find_substring(string, substring):
            presence = False
            for i in range(len(string) - len(substring) + 1):
                if string[i:i + len(substring)] == substring:
                    presence = True
                    break
            if (presence == True):
                print("Substring is Present")
            else:
                print("Substring is not Present")
In [5]: find_substring(string, substring)
       Substring is Present
In [ ]:
        """Method 02"""
In [6]:
Out[6]: 'Method 02'
In [7]:
        def check_substring(string, substring):
            if substring in string:
                print("Substring is Present")
            else:
                print("Substring is not Present")
In [8]: string = input("Enter the string:- ")
        substring = input("Enter the substring:- ")
In [9]: check substring(string, substring)
       Substring is Present
In [ ]:
```