Program to create a dictionary with key as first character and value as words starting with that character.

Program Logic 1. Define function to create dictionary containing character as key and word as its value.

2. write the driver code A.Ask user to enter the string B.print the return dictionary by calling the function

Function Declaration

```
In [2]:
```

```
def create_dict(str):
 2
        dict = \{\}
 3
        str = str.split()
4
 5
        for word in str:
            if word[0] not in dict.keys():
 6
 7
                dict[word[0]] = []
                dict[word[0]].append(word)
8
9
            else:
                     if word not in dict[word[0]]:
10
                         dict[word[0]].append(word)
11
        return dict
12
13
```

Driver Code

In [3]:

```
1 str = input("Enter the string")
2
3 print("String : ", str)
4
5 print("The dictionary =",create_dict(str) )
```

Enter the stringPython is the programming language which i like the most
String: Python is the programming language which i like the most
The dictionary = {'P': ['Python'], 'i': ['is', 'i'], 't': ['the'], 'p': ['pr
ogramming'], 'l': ['language', 'like'], 'w': ['which'], 'm': ['most']}