```
In [1]: list1 = ['switch', 'concert' , 'contradiction' , 'offset' , 'power' , 'concert' ,
In [2]:
        # Opening file in write mode
        with open('list.txt','w') as file1:
            # iterating list
            for i in list1:
                # Writing words into list
                file1.write(i+'\n')
        # Closing file
        file1.close()
In [3]: # Creating empty dictionary
        d=\{\}
        # Opening file in Read mode
        with open('list.txt') as file2:
            # Reading file line by line and storing lines in list
            lines = file2.readlines()
            # Iterating list
            for word in lines:
                 # Spliting word from '\n' or space
                 key = word.split()
                 if key[0] in d:
                     # adding count of word as value
                    d[key[0]] += 1
                 else:
                     # Creating word as key
                     key=key
                     # initializing freq as 1
                     d[key[0]]=1
        # Closing file
        file2.close()
        {'switch': 1, 'concert': 3, 'contradiction': 1, 'offset': 2, 'power': 1}
Out[3]:
```