```
1. Write a program for the following so that desired output can be achieved:
       a. input = "My name is Ram. I am Ram Kumar. Ram, Please come here"
       b. output = ({
  my: 1,
  name:1,
  is:1,
  ram:3,
  i:1,
  am:1
  kumar:1
  please:1
  come:1
  here:1
})
2. input= ({
  fName: "Name 1",
  lName: "L Name 1",
  obj:{
```

```
fName: "Name 2",
     lName: "L Name 2",
     obj:{
       fName: "Name 3",
       lName: "L Name 3",
    }
  }
})
output = ({
  f_name: "Name 1",
  l_name: "L Name 1,
  obj:{
     f_name: "Name 2",
     l_name: "L Name 2,
     obj:{
       f_name: "Name 3",
       1_name: "L Name 3,
```

```
}
})
```

598

763

output = 
$$[14, 16]$$

explanation = 
$$14(2+9+3)$$
  
 $16(0+9+7)$ 

- 4. Find the second highest element of the array using inbuild functions.
- 5. const input = "the simplestThings in LIFE are alwaysThe best" Print the following output:
  "The Simplest Things In Life Are Always The Best"

Explanation: The goal of this challenge is to convert a provided string from camelCase to Title Case