

## Untitled6

In [3]:

```
def find_len(list1):
    length = len(list1)
    list1.sort()

    print("Second Smallest element is:", list1[1])
```

```
list1=[1, 2, -8, -2, 0]
Largest = find_len(list1)
```

Second Smallest element is: -2

In [7]:

```
def change_sring(str1):
    return str1[-1:] + str1[1:-1] + str1[:1]
print(change_sring('abcd'))
```

dbca

In [8]:

```
def longestLength(words):
    finalList = []

    for word in words:
        finalList.append((len(word), word))

    finalList.sort()

    print("The word with the longest length is:", finalList[-1][1],
          " and length is ", len(finalList[-1][1]))
```

```
a = ["one", "two", "third", "four"]
longestLength(a)
```

The word with the longest length is: third and length is 5

In [10]:

```
str = "my world"
```

```
n = 4
```

```
modified_str = ''
```

```
for char in range(0, len(str)):

    if(char != n):

        modified_str += str[char]

print("Modified string after removing ", n, "th character ")
print(modified_str)
```

Modified string after removing 4 th character  
my wrld

In[11]:

```
d = {1: 10, 2: 20, 3: 30, 4: 40, 5: 50, 6: 60}
def is_key_present(x):
    if x in d:
        print('Key is present in the dictionary')
    else:
        print('Key is not present in the dictionary')
is_key_present(5)
is_key_present(9)
```

Key is present in the dictionary  
Key is not present in the dictionary

In []: