

P4. Write a function named `list_info` taking a list as an argument and returning a string of its information, i.e., a number of items and its item values. Note: the function returns a string, not printing out the text. Hint: see list method for list length; accessing list entries and string concatenation can help.

Example

When invoke by

```
test_list = ['Pacific', 'Atlantic', 'Indian']  
res = list_info(test_list)  
print(res)
```

it results

```
=====  
3; Pacific; Atlantic; Indian  
=====
```

When invoke by

```
test_list = ['Area', 513120, 'GDP per capita', 19126]  
res = list_info(test_list)  
print(res)
```

it results

```
=====  
4; Area; 513120; GDP per capita; 19126  
=====
```