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LAB SHEET 10: implementation of Map, Filter and Reduce function

1. Square root of a list:

In [4]:

```
import math
def my_map(n):
    return math.sqrt(n)
num = [1,2,4,6]
print("Original List: ",num)
result = map(my_map,num)
print("Square of numbers list:",list(result))
```

```
Original List: [1, 2, 4, 6]
Square of numbers list: [1.0, 1.4142135623730951, 2.0, 2.449489742783178]
```

2. Filter upper case in a list:

In [5]:

```
test_list = ['x','Y','2','3','Z','b']

print("The original list is : " + str(test_list))

res_list = []
for sub in test_list:
    res = True
    for ele in sub:

    if ele.isupper():
        res = False
        break
    if res:
        res_list.append(sub)

print("Filter all upper case : " + str(res_list))
```

```
The original list is : ['x', 'Y', '2', '3', 'Z', 'b'] Filter all upper case : ['x', '2', '3', 'b']
```

```
In [8]:
```

```
fil=['x','Y','2','3','Z','b']
def my_filter(n):
    if n.islower():
        return n
result=filter(my_filter,fil)
print("lower case in list are:",list(result))
```

lower case in list are: ['x', 'b']

3. Lambda function:

In [9]:

```
from functools import reduce

l = ['a','b','c','d']
res = reduce(lambda a, b: a + b,l)
print(res)
```

abcd

4. Program using lambda and map functions:

In [2]:

```
2', 84.97)]
```