Develop myReduce

Develop a function by name myReduce which takes a collection and a function as arguments. Function should do the following:

- Iterate through elements
- Perform aggregation operation using the argument passed. Argument should have necessary arithmetic logic.
- Return the aggregated result.

```
1 = [1, 4, 6, 2, 5]

1[1:]

def myReduce(c, f):
    t = c[0]
    for e in c[1:]:
        t = f(t, e)
    return t

myReduce(1, lambda t, e: t + e)

min(7, 5)

myReduce(1, lambda t, e: min(t, e))

myReduce(1, lambda t, e: max(t, e))
```

By Durga Gadiraju

 $\hbox{@ Copyright ITVersity, Inc.}\\$