```
In [9]: def myfilter(anyfunc, sequence):
            result = []
            for item in sequence:
                 if anyfunc(item):
                     result.append(item)
                     return result
        def sum(x,y): return x + y
        def ispositive(x):
            if (x <= 0):
                 return False
            else:
                 return True
        print ("Filter only positive Integers on list [0,1,-2,3,4,5] using custom filter
        Filter only positive Integers on list [0,1,-2,3,4,5] using custom filter functi
        on[1]
In [ ]:
In [ ]:
```