

## 1. Find expected output:

```
I = [10,20,30,40]
                                                       itr = [10,20,30,40].__iter__()
itr = iter(I)
                                                       print(itr.__ next__(), itr.__ next__())
print(next(itr), next(itr))
                                                       itr = reversed([10,20,30,40])
itr = iter(I)
                                                       print(itr.__ next__(), itr.__ next__())
print(next(itr), next(itr))
                                                          def num_gen(start, end, diff=1):
itr1 = range(10,20)
                                                                   while start < end:
itr2 = range(1,10,4)
                                                                           yield start
print(next(itr1))
                                                                           start = start + diff
print(next(itr2))
itr3 = iter(itr1)
                                                          g1 = num_gen(10,20)
print(next(itr3))
                                                          g2 = num_gen(1,10,4)
print(next(itr2))
                                                          print(next(g1))
print(next(itr1))
                                                          print(next(g2))
                                                          g3 = iter(g1)
                                                          print(next(g3))
                                                          print(next(g2))
                                                          print(next(g1))
```

- 2. Which exception is raised upon reaching the last element of on iterable via its iterator.
- 3. Name the two methods that are required for the iterator protocol.
- **4.** Write a Function that takes a type or object or variable as argument and returns True or False, depending on whether the argument is an iterable or not. (**Hint:** Use the dir method to get a list of supported operations)