- 1. Implement generics in MyList interface and implementation of this interface.
 - a. Make sure that you completed homework from List topic, here is the link https://docs.google.com/document/d/1g5GRLOU4XRDClp50n_-Dmnok-2EdoDTIAQdVm6XyBLo/edit?usp=sharing task number three here
 - b. Parameterize iterators (both Iterator and ListIterator) that you have created in scope of this task
 https://docs.google.com/document/d/1EAQRwHR1HbWt95T3FtS9EOdQslc_3nZFYUvc6Qv4frQ/edit?usp=sharing
 and also parameterize implementations of these iterators
 - c. Your parameterized MyListParameterized interface should look like this:

```
public interface MyListParameterized<T> extends Iterable<T> { ... }
```

d. Implementation of parameterized MyListParameterized should look like this:

- e. Iterator and Listiterator that you implemented in scope of other homework that I shared above, that class also should be parameterized
- f. Commit with changes to check only files that were changed (solution) https://github.com/AndriiPiatakha/learnit_java_core/commit/964112dd84f03ad babb16348bcca77555d4d1294