```
public class Part2 {
public static void remove1(List<Object> list) {
}
public static void remove2(List<Object> list) {
}
public static List<Object> init(List<Object> list) {
      // TODO add elements
       return list;
}
public static void main(String[] args) {
       List<Object> arrayList = init(new ArrayList<>());
      List<Object> linkedList = init(new LinkedList<>());
       System.out.println("====== Indexed");
      // ...
       remove1(arrayList);
       // ...
       remove1(linkedList);
      // ...
       System.out.println("====== Iterable");
       arrayList = init(new ArrayList<>());
       linkedList = init(new LinkedList<>());
      // ...
       remove2(arrayList);
      // ...
      remove2(linkedList);
      // ...
}
```

}