Homework 18

Farhan Sadeel

November 14, 2023

```
1.
      public void flip() {
          Stack<T> rev = new Stack1L<>();
          int length = this.length();
          for (int i = 0; i < length; i++) {
               T element = this.pop();
               rev.push(element);
          this.transferFrom(rev);
      }
2.
      public void flip() {
          Sequence<T> rev = new Sequence1L<>();
          int length = this.length();
          for (int i = 0; i < length; i++) {</pre>
               T element = this.pop();
               rev.add(i, element);
          this.transferFrom(rev);
      }
3.
      public void flip() {
          Sequence<T> rev = new Sequence1L<>();
          int length = this.length();
          this.flipHelper(rev, length);
          this.transferFrom(rev);
      }
      public void flipHelper(Sequence<T> dest, int n) {
          if (n < 0)
              return;
          T x = this.remove(n);
          int index = dest.length();
          dest.add(index, x);
          flipHelper(dest, n - 1);
```

}