## Stack Implementation

```
3 template <typename T>
4 void Stack<T>::push(const T & t) {
5    list_.push_back(t);
6 }
7
8 template <typename T>
9 const T & Stack<T>::pop() {
10    const T & data = list_.back();
11    list_.pop_back();
12    return data;
13 }
```