Token Machine

-numTokens: int-numQuarters: int

+getQuarter(Void):int +countQuarters(void):int +countTokens(void):int +Reset(void):Void

```
//Project Prolog
//Name: Kurt Jones
//CS 1400 Section 001
//Project: Lab 12
//Date: 09/27/16
// I declare that the following code was written by
me or provided
// by the instructor for this project. I understand
that copying source
// code from any other source constitutes
cheating, and that I will receive
// a zero on this project if I am found in violation
of this policy.
```