15-122: Principles of Imperative Computation

QuickCheck 1

January 18, 2013

Sometimes on Friday, we'll give you one of these quick-checks. These are NOT graded. We're exprimenting with how exactly these will work; part of their purpose is to give the course staff feedback on your performance, part of their purpose is to maintain a record of recitation attendance. Please state your name and recitation section clearly, give it your best shot and hand this paper in to your TA when you're done.

Name:

Andrew ID:

Section (circle one):	А	В	С	D	Е	F	G	Н
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Simplicio and *Sagredo* (you) are a couple of 122 students. They are trying to complete an exercise, but are a bit stuck. Help them out!

Here's some code that *Simplicio* wrote, but he's unable to fill in the blanks. Show him that *Sagredo* is much smarter than he is!

```
1 _____ factorial (int n)
2 //@requires n >= __;
3 {
     int result = 1;
4
5
    while()
    //@loop_invariant _____ ;
6
7
     {
       result = result * n;
8
       n = ____;
9
10
     }
     return ____;
11
12 }
```

Salviati, one of the TAs, now gives them a 'magic' function fact with the signature:

```
int fact (int n);
```

Salviati: Now you guys can add a post-condition!

Simplicio: Where will the postcondition go?

Sagredo: It's between lines _____ and _____.

Simplicio: I have no idea what it could possibly be, though!

Sagredo: //@ensures _____;