

#1. One possible answer:

```
Grader grader;  
  
grader = new Grader();  
  
grader.averageGrade(80, 90, 100);
```

#2. There were 3 specific errors in mind. A correct version of the method looks like this:

```
public String letterGrade(int grade){  
    if (grade >= 90){                // This line was incorrect  
        return "A";  
    } else if (grade > 79){          // This line was incorrect  
        return "B";  
    } else if (grade > 69){          // This line was incorrect  
        return "C";  
    } else {  
        return "F";  
    }  
}
```

#3. One possible solution:

```
public boolean isPasing(int grade){  
    return (grade > 69);  
}
```