Documenting code & Javadoc Defensive Programming & Assert

Most important reason to comment

- A) To summarize the code
- B) To explain how the code works
- C) To mark locations that need further work
- D) To help the reader know as much as the writer did
- E) To store non-code information with the code

Ideal Comment Density

- Software engineering studies have studied what commenting frequency makes the code most readable. Guess what was the ideal comment density?
- A) 1 comment per 10 statements
- B) 1 comment per 5 statements
- C) 1 comment per 3 statements
- D) 1 comment per 2 statements
- E) 1 comment per statement

How could more comments be bad?

The best documentation is ...

code that doesn't need comments to be understood

- Write straightforward code
- Use expressive variable and function names
- Follow common conventions
 - getSomething()
 - isEmpty()

Marking end of blocks with comments

```
if (condition) {
    callSomeFunction(with, some, arguments);
} // if

Is this appropriate commenting?
A) Yes
B) No
```

Javadoc example (what could be improved?)

```
/**
 * Test the primality of a number. See: https://en.wikipedia.org/wiki/Prime number
 * @param candidate the number to be tested for primality
 * @return
                     true if the candidate is prime, false otherwise
 */
public static boolean isPrime(int candidate) {
  // Negative numbers, 0, 1, and even numbers (other than 2) are not prime
  if (candidate < 2 |
      ((candidate % 2 == 0) && (candidate != 2))) {
    return false;
  // If a number can be evenly divided by a number other than 1 and itself,
  // then it is not prime. It is sufficient to test using only odd numbers (as
  // we've already eliminated even candidates) and to only test up to the square
  // root of the candidate.
  int sqrt = (int) Math.ceil(Math.sqrt(candidate));
  for (int divisor = 3; divisor <= sqrt; divisor += 2) {
    if (candidate % divisor == 0) {
     return false;
  return true;
```

Pseudo-code approach to programming

- 1. write a series of comments outlining the steps
- 2. Implement each step in code, leaving the comment in place

Defensive Programming

- Key Idea: Protect yourself from invalid inputs
- Where do invalid inputs come from?
 - Command line arguments
 - User input during run
 - Programming errors
 - Bad data files
 - Configuration
- check all data from external sources, input parameters

Pre-conditions/Post-conditions

- Pre-condition: a condition/predicate that must be true just prior to the execution of some section of code
 - If a pre-condition is violated, the effect of a section of code is undefined.
- Post-condition: a condition that must be true after the code

What to do if a pre-condition is violated?

Asserts

Java includes an 'assert' statement to check pre-conditions

```
assert list != null;
```

- If the condition evaluates to false, it throws an AssertionError
- Java also provides two argument version; second argument (any object type) is included into the thrown AssertionError object

```
assert list != null : "List was null";
```

Which is better?

```
public static void main(String [] args) {
    assert args.length >= 2 && args.length <= 3 :
        "This program takes 2 or 3 arguments";
    ...</pre>
```

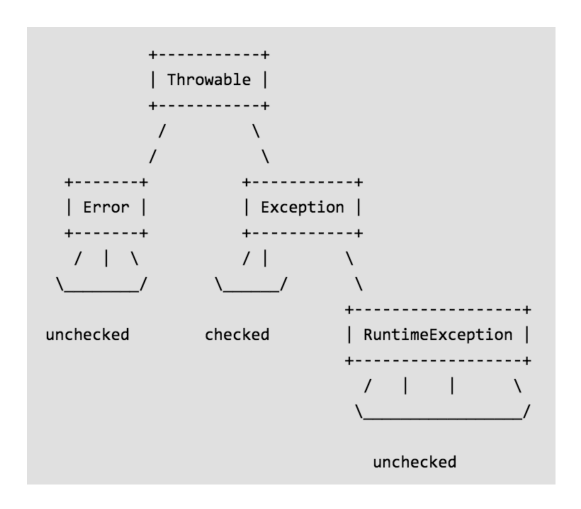
```
B public static void main(String [] args) {
    if (args.length < 2 || args.length > 3) {
        printUsage();
        return;
    }
    ...
```

- C Both are fine
- D Both are problematic

Error / Exceptions

- Events that occur during program execution
- Disrupt the normal flow of the program
 - (e.g. divide by zero, array access out of bound, etc.).
- In Java, an exception is an object that wraps an error event
 - contains information about the error including its type
- Typically handled through the use of try/catch
- Important piece of the interface of a method
 - Method signature includes what exceptions it might throw

Kinds of Exceptions



How does try/catch work?

```
public static int Sum(int [] array){
   int sum = 0;
   try {
      for (int i = 0; true; i++) {
         sum += array[i];
      }
   } catch (ArrayIndexOutOfBoundsException e) {
     return sum;
   }
}
```

To catch or to propagate/re-throw

- Fundamental question of exception handling:
 - Do I have enough information here to decide how to respond to this error?
 - If not, then propagate / re-throw
 - If yes, then handle it here

Throwing Exceptions

You can manually throw exceptions if you want:

```
throw new Exception("Invalid status");
```

You can define your own kind of exception:

```
public class MyOwnException extends Exception {
     // put anything you want in here!
}
throw new MyOwnException();
```

Hack Illinois

https://hackillinois.org/