

## Assignment #5

**Due: April 22**

### **Part 1.**

Download a trial version of the Resource Standard Metrics tool located at:

<http://msquaredtechnologies.com/RSM-Download.html>

Demonstrate the use of the tool on one of your own Java programs or a Java program you download from the web by generating a report that includes **complexity metrics and one additional (non-default) metric** that is appropriate for the code you are analyzing. Mention what additional metric(s) you chose. ***Provide an interpretation of what the metrics indicate in terms of the quality/design of your program.*** Submit a copy of your source code\* as well as the metric report produced by the tool.

\*If the source code is long, submit a 250 line excerpt from an interesting section (e.g., not just function definitions or preprocessor directives) instead.

### **Part 2. (1 page)**

Perform a literature review to identify a measure or measures for code portability. For your measure:

1. Describe how the measure or measures are calculated.
2. How does the proposed measure relate to the RSM tool metrics?

**Please submit both parts of this assignment as a single document.**

**In CSE 566, all work must be done individually unless otherwise instructed and must be original. Papers must be written in your own words (no cutting and pasting). References to all work must be cited where used in the paper and included in a bibliography at the end of the paper. Papers will be checked with anti-plagiarism software.**

**All students must familiarize themselves and adhere to the ASU Academic Integrity Policy**

<https://provost.asu.edu/index.php?q=academicintegrity>