# COP2253 Programming Project # 2

## Grading Sheet

**Total Score:** (100 points total): \_\_\_\_\_\_\_\_\_ Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

NOTE all items on grade sheet refer to correctly implementation of the item.

1. **General Issues (10 points)**
   1. \_\_\_\_\_\_\_ (5 pts) Javadoc HTML file (correct format and tags)
   2. \_\_\_\_\_\_\_ (5 pts) Good programming style (formatting, variable names, no magic numbers etc)
   3. \_\_\_\_\_\_\_ Compiles Y/N \_\_\_\_\_\_\_\_\_\_\_\_(-70 points)
2. **User Input (20 points)**
   1. \_\_\_\_\_\_\_ (10 pts)  Name read in via Scanner method and stored in one String object in proper case
   2. \_\_\_\_\_\_\_ (5 pts)  Number of Courses read in as integer
   3. \_\_\_\_\_\_\_ (5 pts)  Cost per course read in as double
3. **Calculation (20 points)**
   1. \_\_\_\_\_\_\_ (10 pts) calculates tution
   2. \_\_\_\_\_\_\_ (10 pts) stores tution in a variable
4. **Output (50 points)**
   1. \_\_\_\_\_\_\_ (15 pts) Output in a table format as show in sample run
   2. \_\_\_\_\_\_\_ (5 pts) Name displayed in proper case
   3. \_\_\_\_\_\_\_ (10pts) Name left justified in table
   4. \_\_\_\_\_\_\_ (10 pts) Numbered data right justified in table
   5. \_\_\_\_\_\_\_ (10 pts) Cost and tution 2 decimal places using printf format specifiers.
5. **Other Issues** (submission requirements, etc)

Comments: