**Classes:** The following classes are well-defined and logically implemented. Students who implemented the alternate program may not receive credit for Page or Choice.

* **Stack** 20 points. **\_\_\_\_\_**
* **Choice** 5 points. **\_\_\_\_\_**
* **Page** 10 points. **\_\_\_\_\_**

**Main/Book:** Main function is logically sound. Some students may separate main code into Book class and/or functions.

15 points. **\_\_\_\_\_**

**Execution:** The actual running of the program. Does the program behave as described? Is it well designed from the perspective of a user? Does it include a creative element from the programmer/s?

20 points. **\_\_\_\_\_**

**Contribution & Report:** Part of the grade is based on effort and contribution. For teams, this means students should have contributed a fair amount. (30% at least) For individuals and teams, I am grading based on descriptions of problems and solutions provided in the report.

30 points. **\_\_\_\_\_**

**Doesn’t Compile/Run? \_\_\_\_\_**

1. Easy-to-fix. -20 points.
2. Hard-to-fix. -50 points.
3. Unreasonable to fix. -100 points.

**Late? How many days?**

1. -10 points 2. -15 points

3. -20 points 4. -25 points

5. -30 points 6. -35 points

7. -40 points 7+. -100 points