### Monday

**What are we learning?**
- Daily Objective: Define a subclass from a superclass through inheritance

**How will we learn it?**
- Learning Activities:
  1. Powerpoint Presentations
  2. Independent Practice:
  3. Independent Practice:

**How will we tell if we’re learning it correctly?**
- Assessment Methods:
  - Checks for Understanding: Checkpoint Questions

**Critical Writing / Small Group Discussion Questions**
- Summarize problem statement
- Describe learning objective
- Appropriately placed comments

**What do I need to before next class?**
- Follow Up/HW:

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### Tuesday

**What are we learning?**
- Daily Objective: Review for exam on Wrapper Classes

**How will we learn it?**
- Learning Activities:
  4. Powerpoint Presentations
  5. MyProgrammingLab
  6. Independent Practice:
  7. Independent Practice:

**How will we tell if we’re learning it correctly?**
- Assessment Methods: feedback from teacher
  - Quiz/Exam /exercises/projects /MPL
- Checks for Understanding: Checkpoint Questions

**Critical Writing / Small Group Discussion Questions**
- Summarize problem statement
- Appropriately placed comments

**What do I need to before next class?**
- Follow Up/HW:

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### Wed/Thur

**What are we learning**
- Daily Objective:
  - Take exam
  - Invoke the superclass’s constructors and methods using the super Key word
  - To override instance methods in the subclass

**What do I need to before next class?**
- Follow Up/HW:
<table>
<thead>
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<th>Day</th>
<th>How will we learn it?</th>
<th>How will we tell if we're learning it correctly?</th>
<th>Critical Writing / Small Group Discussion Questions</th>
<th>What do I need to before next class?</th>
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<tr>
<td>Friday</td>
<td>Learn Objective: Distinguish between overriding and overloading</td>
<td>Assessment Methods: feedback from teacher</td>
<td>Summarize problem statement</td>
<td>Follow Up/HW: Chapter 11 projects</td>
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<td>Explore the toString() method in the Object Class</td>
<td>Quiz/Exam</td>
<td>Appropriately placed comments</td>
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<td>Learning Activities:</td>
<td>Checks for Understanding: Checkpoint Questions</td>
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<td>6. Programming Exercises</td>
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<td>7. Programming Projects</td>
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<td>8. Class Discussion</td>
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<td>9. Powerpoint presentations</td>
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<td>10. Lecture</td>
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<td>How will we tell if we're learning it correctly?</td>
<td>Assessment Methods: EXAM</td>
<td>Summarize problem statement</td>
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<td>Checks for Understanding: Class Discussion and checkpoint Questions</td>
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