

CIS351-Understanding Polymorphism

Submission Instructions

Submit **modified** Driver3.java, Driver5.java and Document.java

Download Materials

There is nothing to download today.

Instructions

1. Today's lab is a little different, where you will not exactly write code to solve a problem. Rather, you will inspect code, predict code output, and modify code to enhance your understanding of polymorphism. Thanks to Dr. David Bernestein for this lab.
2. Please acces the lab here (External URL) and follow instructions: [Polymorphism lab](#)
3. Once you are done with the questions in this lab, make sure to save the modified Document.java, Driver3.java and Driver5.java, in which you have worked so far.
4. Submit **modified** Driver3.java, Driver5.java and Document.java in Blackboard.

Grading Criteria

Total points: 10 points

Modified Document.java - 4pt

Modified Driver3.java - 2pt

Modified Driver5.java - 2pt

Farzana Rahman / frahman@syr.edu

