

 **Test Canvas**

Add, modify, and remove questions. Select a question type from the Add Question drop-down list and click **Go** to add questions. Use Creation Settings to establish which default options, such as feedback and images, are available for question creation.

**Add** Calculated Formula  | [Creation Settings](#)

**Name** Program 6  
**Description** Java store (Java classes and inheritance)  
**Instructions** Be sure your BlackBoard submission is complete. When you check your grades, you should see an exclamation mark (!). It is incomplete for sure if you see a lock icon in the assignment's place.

Enter the web address to your web page with Program 6. It must be on your public UNC web space.

The address will be something like this, where you fill in your onyen and the secretName. SecretName is the of a directory (a 8 character secret word that you pick). You want to pick a filename that others cannot guess. Please, no spaces. The directory will contain two files **Bulk.java and Store.java** (the filenames must match exactly).

Example:  
[http://www.unc.edu/~your\\_onyen/secretName/Bulk.java](http://www.unc.edu/~your_onyen/secretName/Bulk.java)  
[http://www.unc.edu/~your\\_onyen/secretName/Store.java](http://www.unc.edu/~your_onyen/secretName/Store.java)

Do not edit your program after the deadline.

 [Add Question Here](#)

Question 1  **0 points**

**Question** Enter the web address to your **Bulk.java**. It must be on your public UNC web space  
**Answer**

 [Add Question Here](#)

Question 2  **0 points**

**Question** Enter the web address to your **Store.java**. It must be on your public UNC web space  
**Answer**

 [Add Question Here](#)

Question 3  **1 points**

**Question** You should test your program with the tester. We will use the tester to grade your program. Save the WaldoTester.java file to your Eclipse project and run it.

Have you tested your program with the tester?

**Answer**  Yes  
 No

 [Add Question Here](#)

Question 4  **0 points**

**Question** Comment on problems you encountered completing the assignment. Maybe issues with Java, Eclipse, the testing program, or with debugging your program.

**Answer**

[◀ Add Question Here](#)

Question 5 **Calculated Numeric**

**0 points**

[Modify](#)

[Remove](#)

**Question**

About how many hours did you spend on the assignment? Your answer will help plan future assignments. Enter an integer number of hours (your best guess).

**Answer**

10

**Answer range +/-**

10

[◀ Add Question Here](#)

Question 6 **Multiple Choice**

**0 points**

[Modify](#)

[Remove](#)

**Question**

Pledge: I have neither given nor received unauthorized aid on this homework assignment. Details outlined in the [COMP 110 Comprehensive Pledge](#) Without your pledge, your homework will not be graded.

**Answer**

I was committed to the pledge

No

[◀ Add Question Here](#)

Question 7 **Essay**

**75 points**

[Modify](#)

[Remove](#)

**Question**

# Program execution

Leave blank. We will use the feedback of this question to comment on your program execution

**Answer**

[◀ Add Question Here](#)

Question 8 **Essay**

**25 points**

[Modify](#)

[Remove](#)

**Question**

# Java code

Leave blank. We will use the feedback of this question to comment on your Java code

**Answer**

[◀ Add Question Here](#)

OK