**CS 0445 Assignment Information Sheet**

You must electronically submit an information sheet with every assignment. Also be sure to submit all materials following the procedures described on the [submission procedures](http://people.cs.pitt.edu/~ramirez/cs445/assigs/submit.html) page.

Name: **Devansh Desai**  Assignment #:  **5**

Lecture Day and Time: **TH 9:30am**

Recitation Day and Time: **F 10:00am**

Program Due Date: **4/10/15 11:59pm**

Handed in Date: **4/09/15**

Source code (.java) file name(s): **Assig5.java BinaryNode.java BinarySearchTree.java BinaryTree.java BinaryTreeInterface.java ComparableBinaryTree.java ComparableTreeInterface.java EmptyTreeException.java SearchTreeInterface.java TreeInterface.java TreeIteratorInterface.java EmptyQueueException.java LinkedQueue.java LinkedStack.java QueueInterface.java StackInterface.java**

Compiled (.class) file name(s):  **Assig5.class BinaryNode.class BinarySearchTree$1.class BinarySearchTree$ReturnObject.class BinarySearchTree.class BinaryTree$InorderIterator.class BinaryTree$LevelOrderIterator.class BinaryTree$PostorderIterator.class BinaryTree$PreorderIterator.class BinaryTree.class BinaryTreeInterface.class ComparableBinaryTree.class ComparableTreeInterface.class EmptyTreeException.class SearchTreeInterface.class TreeInterface.class TreeIteratorInterface.class EmptyQueueException.class LinkedQueue$1.class LinkedQueue$Node.class LinkedQueue.class LinkedStack$1.class LinkedStack$Node.class LinkedStack.class QueueInterface.class StackInterface.class**

Does your program compile without error?: **Yes**

If not, what is/are the error(s)?: **N/A**

Does your program run without error?: **Yes**

If not, what is/are the error(s) and which parts of your program run correctly?: **N/A**

Additional comments (including problems and extra credit): **N/A**