# Assignment 3: Binary Search Tree Implementation - Marking Criteria

As a group, evaluate your work against each criterion and assign yourselves a mark for each row. If you would like, provide a short explanation for the self-assigned mark in the Notes column.

## Marking Criteria

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Needs Improvement  (0–50%)** | **Good  (51–75%)** | **Excellent  (76–100%)** | **Group Assigned Mark** | **Notes** |
| **Implementation** | Incorrect binary search tree implementation | Partially correct binary search tree implementation | Correct binary search tree implementation | **40/40** |  |
| **JUnit tests** | Incomplete set of JUnit tests | Partially complete set of JUnit tests | Complete set of JUnit tests | **45/45** |  |
| **Documentation** | Submitted no javadoc documentation | Submitted javadoc documentation | Submitted all javadoc documentation | **5/5** |  |
| **Group Evaluation** | No group application evaluation submitted. | Some parts of the group application evaluation submitted. | All parts of the group application evaluation submitted. | **5/5** |  |
| **Total** | | | | **95/95** |  |