|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name:** | Treesim | **Testing Date:** | 05/15/15 |
| **Developer’s name:** | Pink PlastiCS | **Submission Date:** | 05/20/15 |
| **Members:** | Romeo Senen Albano  Jeynald Jeyromme Endaya  Yzabel Iesa Quiñones | | |

1. Inventory of Checklist

|  |  |  |  |
| --- | --- | --- | --- |
| No. | Tester’s Name | Total Score | Percentage (%) |
| 1 | David Earl Hostallero | 48 | 97.96 |
| 2 | Agnes Jardeleza | 46 | 97.87 |
| 3 | Romel Jordan Apostol | 45 | 97.83 |
| 4 | Michael Benedicto | 45 | 97.83 |
| 5 | Hillary Datoc | 45 | 97.83 |
| 6 | Mark Daniel Asiddao | 45 | 95.74 |
| 7 | Katherine Joy Manabat | 44 | 97.78 |
| 8 | John Theodore Yap | 42 | 97.67 |
| 9 | Franklin David Ang | 42 | 95.45 |
| 10 | Clariz Thea Cacaitan | 43 | 91.49 |
| 11 | Marc Francisco | 40 | 85.11 |
| 12 | Miguel Posadas | 42 | 100 |
| 13 | John Robert Basiloña | 46 | 100 |
| 14 | Elaine Iturralde | 47 | 100 |
| 15 | Jose Marie Catipay | 49 | 100 |
| 16 | Paul John Argarin | 44 | 100 |
| 17 | Kristine Gayle Nebrija | 49 | 100 |
| 18 | Jacob Villanueva | 49 | 100 |
| 19 | Kristofer Dela Peñas | 46 | 100 |
| 20 | Catherine Louvette Ting | 45 | 100 |
| 21 | Arvin De Leon | 47 | 100 |

1. Over-all Assessment

|  |  |
| --- | --- |
| Average Score: | 45.19 |
| Average Percentage: | 97.74 % |

1. Consolidation of Comments/Remarks

* Awesome UI Design because it’s very user friendly. Areas for improvement are additional functionalities like help texts/”about” screen for information clarification and helpful music/sounds (for example, instruction voices for demos). The application itself is perfect and very nice if developed.

1. Reflection of the Group

* As the developers of the program, we’ve realized that we have achieved to fix the bugs in our program and that’s very helpful; and now the users are more focused on “additional features” that might help them use our app.
* As the developers of the program, we want to improve on adding additional features in our program that will mainly give the users direction on how to use the app. We will also work on a more user friendly properties like adding music/sound effects.
* As the developers of the program, we want to continue doing the mobile app. We have realized that it is very important and that it is really needed by our target user (the computer science student) based on their feedbacks. We want to develop its potential on helping the studies up to the bigger theories in computer science. We hope that it will be a good tool for learning.