**test 2**

**Plan of the week of 08th of January**

**NOTE: THIS TEST SHOULD NOT INCLUDE BUG FIXES DISCUSSED IN THE MEETING OF 8TH JANUARY APART FROM THE NEW GAME BUG, AND THE WIND TURBINE BUYING BUG. ALL OTHER BUGS ARE TO BE MODIFIED FOR THE NEXT PLAN.**

**Description of this plan:**

This plan uses advances already made in the game to obtain a testable game. It only describes the levels that should be built in order test the game for the big test 2

**Chapters and levels to be created for the beta II:**

This testable version contains five levels that introduce different concepts already introduced in the previous version of the testable game plus the maintenance.

1. The first level is the introduction to the game in general. In this version, the power loss, the customisation of the wind turbine and the maintenance mechanism are deactivated (along with the visualisation of the pie and the number above the wind turbines). The map to be selected is the map from the first test level 1.
2. The second level is the introduction to the power losses within the game. In this version, the customisation of the wind turbine and the maintenance mechanism are deactivated (along with the visualisation of the pie and the number above the wind turbines). The map to be selected is the same as the previous level.
3. The third level is the introduction to the maintenance mechanism (along with the visualisation of the pie and the number above the wind turbines). In this level, the customisation of the wind turbines is deactivated. The map to be selected is the same as the previous levels.
4. The fourth level is the introduction to the customisation within the game. In this level basically everything is available. The difficulty is low to introduce to the customisation. The map to be selected is the same as the two previous level.
5. The fifth level is a free play level. Everything is implemented, the map is the same as the map from the first test level 3. The difficulty is the hardest similarly to the previous

Note: The tuning might be time consuming but is also important to a certain degree to have a proper useful test.