**Optimal Pairing of Forest Elements for Effective Man-Made Forests**

**User Manual**

**Input:**

<Type>,<Label>,<Species>,<Height>,<ShadeTolerance>

* Type – The type of forest element (only trees are supported as of the moment)
* Label – Label used when displaying the final output
* Species – The species of the forest element
* Height – The height of the forest Element (TALL,MEDIUM,SHORT)
* ShadeTolerance – Shade Tolerance of the forest element (ShadeTolerant, SunDemanding)

**Sample Inputs:**

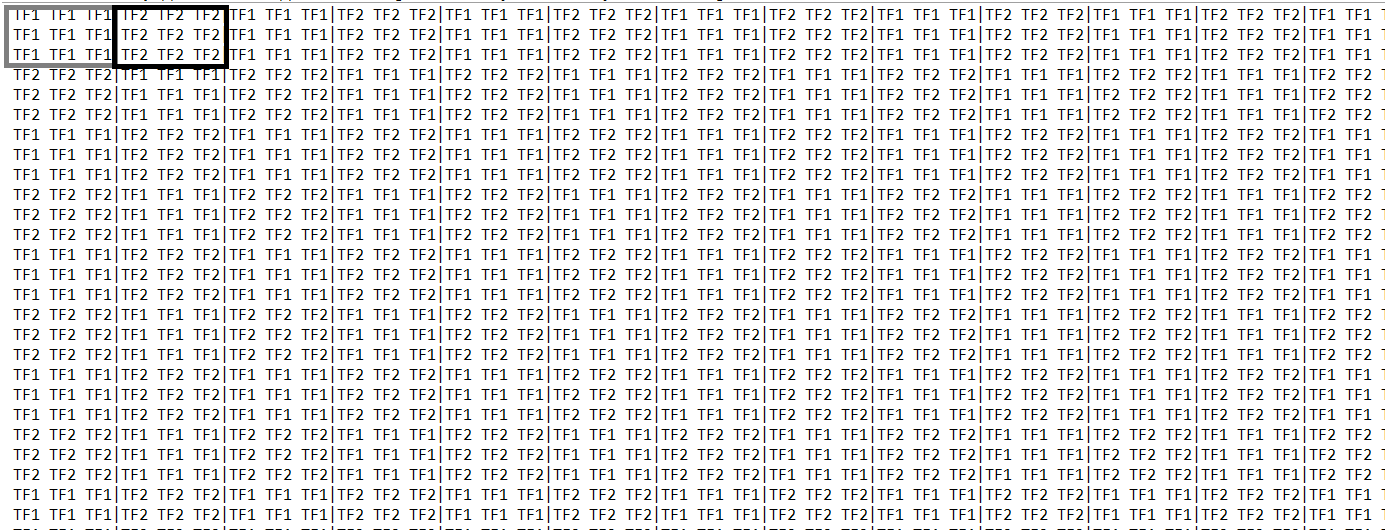
Tree,TF1,Tall Tree Sample1,TALL,SunDemanding

Tree,ST1,Short Tree Sample1,SHORT,ShadeTolerant

Tree,TF2,Tall Tree Sample2,TALL,SunDemanding

Tree,ST2,Short Tree Sample2,SHORT,ShadeTolerant

**Sample Output:**

****