## Scenario

- 'companies\_data.csv' A .CSV file containing organization contact information in no particular order.
- First column is the Row ID, a unique sequence number assigned to that row.
- Second column links the row to its parent record within the file, which may in turn link to another record, etc... Use this data to create hierarchical structures.

## **Objective**

- Load the file and build hierarchical structure
- Print an 'Organogram' in a hierarchical view. See Sample below, note the whitespaces and arrows
- Records at the same level of hierarchy should be printed in ascending order by Row Id.
- Code should be able to cater for n-level depth.

