

P09 - BADGERS SETTLE DOWN

This program will help badgers settle down into a sett. Since larger badgers have an easier time staying warm in the winter, to organize them into the northern right-most rooms within the sett. And smaller badgers will be in the southern left-most rooms. To help manage this, which will be using a Binary Search Tree (BST) organization that is ordered by the badgers' size.

The goals of this project include developing, using, and testing an implementation of a Binary Search Tree. It will implement several fundamental operations on this data structure including insertion, search, and traversal.

Below are the screenshots of the provided visualizer to check the functionality of Badger BST.

