## Part 2

**Omkar Thakur** 

thakuro@oregonstate.edu

Library used:- PyBST

AVL Tree, Splay Tree, RB Tree and BS Tree files are contained in this folder along with a copy of randomtester.

## What is tested in this project?

The preordering of inserting elements is been tested in this project. The trees were reinitialized after insertion and deletion

## **Executing Instructions**

The tstl file is compiled with nocover. Randomtester is also run with nocover

Eg. tstl filename.tstl --nocover

randomtester.py --nocover

## Results

At most test cases were generated for each tree in this testing. The execution time also varied for different trees though the contents inserted were same.