



# CSE 30: Data Structures

## Laboratory 8

Spring 2019

### Introduction

The point of this lab is simple: implement the **remove** procedure for Binary Search Trees. You are given a file called **BinSearchTrees.cpp**, which has everything implemented but the definition for the **remove** function has been omitted.

Upload your completed **.cpp** file to the appropriate CatCours Assignment. The output of your program should look like this:

```
Initial
  /--8
 /--7
  \--6
5
  /--3
  \--2
   \--1
```

```
Result
  /--8
 /--7
6
  /--3
  \--2
   \--1
```