## Homework 4

CS 4364/5364 Spring 2022

Due: 7 March 2022

1. (20 points) Describe how to *use* the suffix tree data structure to find the longest *palindrome* substring in a string S. Remember a palindrome is a string that is the same forward as in reverse (i.e. tacocat). The longest palindrome substring in the example string bananas is anana: it is both a substring (from the 2nd to 6th characters) and is a palindrome.