# CS 300 Pseudocode Document

## Function Signatures

Below are the function signatures that you can fill in to address each of the three program requirements using each of the data structures. The pseudocode for printing course information, if a vector is the data structure, is also given to you below (depicted in bold).

// Vector pseudocode

int numPrerequisiteCourses(Vector<Course> courses, Course c) {

totalPrerequisites = prerequisites of course c

for each prerequisite p in totalPrerequisites

add prerequisites of p to totalPrerequisites

print number of totalPrerequisites

}

void printSampleSchedule(Vector<Course> courses) {

}

void printCourseInformation(Vector<Course> courses, String courseNumber) {

**for all courses**

**if the course is the same as courseNumber**

**print out the course information**

**for each prerequisite of the course**

**print the prerequisite course information**

}

// Hashtable pseudocode

int numPrerequisiteCourses(Hashtable<Course> courses) {

}

void printSampleSchedule(Hashtable<Course> courses) {

}

void printCourseInformation(Hashtable<Course> courses, String courseNumber) {

}

// Tree pseudocode

int numPrerequisiteCourses(Tree<Course> courses) {

}

void printSampleSchedule(Tree<Course> courses) {

}

void printCourseInformation(Tree<Course> courses, String courseNumber) {

}

## Example Runtime Analysis

When you are ready to begin analyzing the runtime for the data structures that you have created pseudocode for, use the chart below to support your work. This example is for printing course information when using the vector data structure. As a reminder, this is the same pairing that was bolded in the pseudocode from the first part of this document.

| **Code** | **Line Cost** | **# Times Executes** | **Total Cost** |
| --- | --- | --- | --- |
| **for all courses** | 1 | n | n |
| **if the course is the same as courseNumber** | 1 | n | n |
| **print out the course information** | 1 | 1 | 1 |
| **for each prerequisite of the course** | 1 | n | n |
| **print the prerequisite course information** | 1 | n | n |
| **Total Cost** | | | 4n + 1 |
| **Runtime** | | | O(n) |