# Southern New Hampshire University Joshua Wozny

## joshua.wozny@snhu.edu

January 31, 2023

CS-300 Week 5: Milestone

#### **PSEUDOCODE**

<u>Parser(string csvPath)</u> csvPath is the name of the file to import with its relative path included

- Open a file stream
- Initialize a vector to hold each line from the input file
- While there are still lines in the file
  - o add each line to the vector of input lines
- Parse the first element in the vector as the headers
  - separate the line into separate elements with each element separated by a comma into a vector to store header elements
    - add each element into the header vector
    - add the header element to the vector of rows as the first element
- Iterating over the vector of input lines, starting at the second element
  - for each line, separate the line into separate elements with each element separated by a comma into a vector of row elements
  - o add the vector of row elements to the vector of rows
- Iterating over the vector of rows
  - o count the number of elements in the row vector.
  - o If number of elements < 2, return an error,
  - o otherwise, iterating over the vector of rows again
    - add value in first element into a vector of course numbers
  - Iterating over the vector of rows again
    - for each element starting at element three
    - if value is in the vector of course numbers is in vector of course numbers
    - List is valid, return the vector of rows
  - List is invalid, return an error

#### Process(Parser(string csvPath)) process the parsed list

- Initialize BinarySearchTree courseLibrary
- AddCourse()

#### CS-300 Week 5: Milestone

<u>AddCourse(vector row)</u> a row is an element of the vector of rows returned from Parser (except element one which contains the header information.

- Initialize a Course object with the following elements
  - string courseNumber = first element of row
  - string courseName = second element of row
  - Initialize a vector<string> prerequisites =
    - for each element of row after 2, if it exists, add to prerequisites
- Add the Course object to BinarySearchTree courseLibrary.Insert(course)

### Course SearchCourse(string courseNumber)

- Iterate over each node in courseLibrary
  - if current node course.courseNumber == courseNumber, return course
  - o traverse left if courseNumber is smaller than current node
    - if current node course.courseNumber == courseNumber, return course
  - o traverse right if courseNumber is larger than current node
    - if current node course.courseNumber == courseNumber, return course
  - continue until you reach the end of courseLibrary, if courseNumber not found then return an empty Course object

## <u>DisplayCourse(SearchCourse(string courseNumber)</u>)

- Print a header: Course Number Course Name Pre-requisites
- Print on one line course.courseNumber course.courseName
- Iterate over each element of course.prerequisites and print each element on the same line separated by commas