

Weston Gibson, Penelope Lacson ARC CISP 360 LEC 11442 Group 6 Module 10 Lab Due 2 November 2021

```
main()
                     int main() {
                      string selection;
                      int
    Local
                        counter = 0,
  Variables
                        found = -1;
                                           // str.find() returns npos (-1) on failure.
                      bool isFound = false;
    Local
                      vector<string> people;
   Vectors
                      vector<string> phoneNumbers;
   Prompt &
                      cout << "Please enter a person's name or part of their name: ";
   Get Input
                      cin >> selection;
  elements in
                      for (auto i : people) {
   people?
     Find
                        found = i.find(selection, 0);
  Substring
   Substring
                        if (found != -1) {
    Found?
Assign isFound
                          isFound = true;
 Reset Found
                          Found = -1;
                                             // Loop continues without bad output.
                          cout << endl << people[counter] << " can be reached at "</pre>
    Output
                           << phoneNumbers[counter] << "." << endl;
   Iterate
                        ++counter;
   Counter
   ട്ubstringे
                      if (isFound == false)
     Not
    Found?
                        cout << endl << selection << " not found!";</pre>
    Output
                      return(0)
    return
```