## PROJECT TITLE

**by Student Name(s)**

**CSCI 130 – Fall 2018**

## Project Description

In this section, you should briefly describe the overall purpose of your project. What is the problem your project seeks to solve? Why are you interested in it? What was your initial approach? Summarize what you accomplished overall with the project.

## Project Features

As a way of analyzing what you've done, include a numbered list in this section of your report, of the Visual Basic features that you used in your code (refer to *Feature list* above). For each feature that you list, include a code example from your project that shows the feature you are using. For example:

1. *do while*-loop used to input data

Do While Not EOF(1)

Input(1, array(numElements))

Loop

1. *if* statement used to search for a value

for index = 0 To numElements - 1

If array(index) = searchValue Then

If you use features not covered in class (which we highly encourage you to do), you should give a brief description of the feature. You can use features many times throughout your code, but only include each feature once in your list, with one example per feature. Although using the same feature more than once in your code **only counts once** towards your total number of features, you should include using a feature in a more complex way (such as nested loops or lists of lists) as additional features.

## Project Experience

This is an overall conclusion to the project. Include your experiences, learning and otherwise, and your overall impression of accomplishing a project in Visual Basic. Discuss any limitations your project might have.