Instructions:

* No talking during the exam
* Instructor cannot assist with the exam
* The exam is an open book

**There are 5 projects, each worth 20%**

**Project #1 (Arrays)**

Create a 1-D array that will hold the numbers 1-20, and then sum and average the numbers.

**#1 print screen the output and the code below here.**

**Project #2 (Arrays)**

Create a 2-D array that will hold the numbers 1-30, and then sum and average the numbers.

**#2 print screen the output and the code below here.**

**Project #3 (Arrays)**

Create a 1-D array that will hold the months of the year and print each month.

**#3 print screen the output and the code below here.**

**Project #4 (Arrays)**

Text

Description automatically generated

**#4 print screen the output and the code below here.**

**Project #5 (Classes)**

Using the mutator and accessor methods, create a program that will ask the user to enter the name, address, city, state, zip code, age, gender, federal tax (enter 10%) state tax (enter 5%), and gross income. Be sure to deduct the federal and state tax from the income to display the net income

**#5 print screen the output and the code below here.**

**Submit this document to Module 16 Final**