

haddad@geneseo.edu

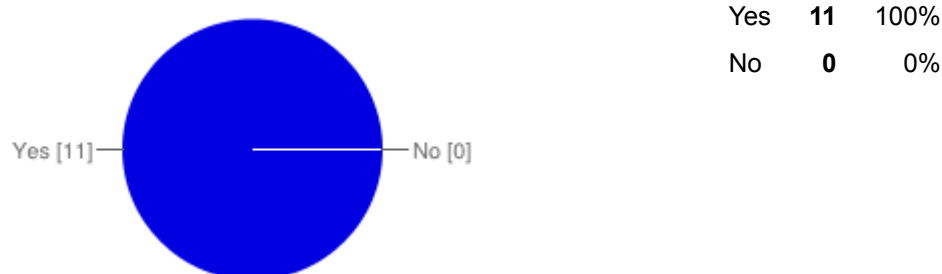
[Edit this form](#)

11 responses

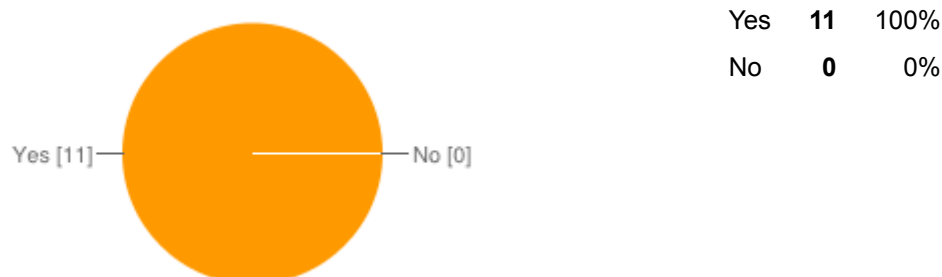
[View all responses](#)

Summary

Have you read and do you consent to the following?



Consent to Participate



Major

Math / Adolescent Ed Adolescent Math Ed mathematics Math, Economics
Mathematics and Communication Math. Adol. Educ. certification Mathematics Math
Ed

Minor

Sociology College Honors Program none Psych

What previous computer programming courses have you taken (if any)?

N/A None d n/a .. none C++

College Year

Sophomore Soph Junior sophomore

What do you plan to do when you graduate?

May 2015 Graduate school Continue onto graduate level study in mathematics/computer science ... pursue a secondary teaching degree I plan to go to graduate school for Student Affairs. uncertain a physical therapy Either work at a school or go straight into Grad school to get my masters in education Become a high school math teacher after graduate school.

What previous college level mathematics courses have you taken?

calc2, calc3, ela, proofs ... Precalculus, Calculus I, Calculus II b Calc I, II, III
Linear Algebra calc sequence, linear, proofs Calculus 1,2,3, Linear Algebra 1,2, Intro to Proofs, Differential Equations Calc I, Calc II, Calc III, Intro to Proofs, Foundations of Geometry, Linear Algebra Calc 1-3 Intro to Proofs Currently in Diff Eqs Linear Algebra
Precalculus, Calculus I, Calculus II, Linear Algebra Calc 1, 2, and 3, Intro to Math Proofs, and Linear Algebra

What previous computer programming courses have you taken?

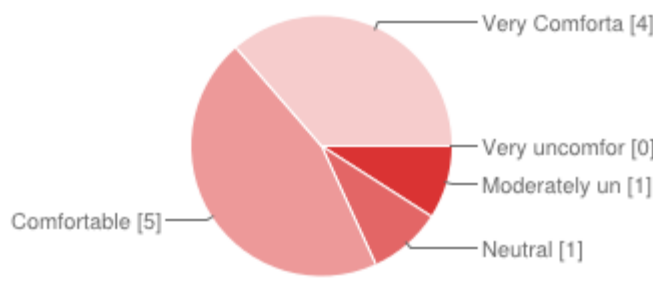
N/A None c n/a .. none C++

If the answer to the above question was yes, please indicate the language(s) below, and how comfortable you feel programming with them.

N/A e n/a Basic C++ none I feel relatively comfortable programming with C++, but only the basics of it were covered in the course I took. I have not taken any computer programming courses yet.

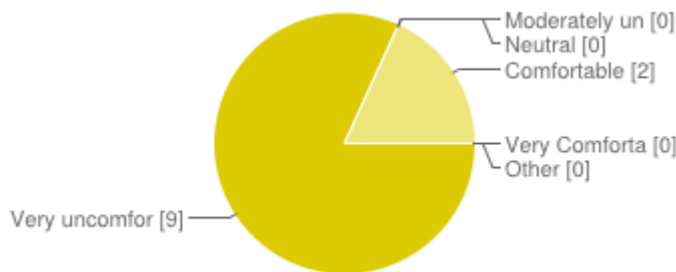
After learning Matlab in this course, how comfortable do you feel with While statements

Prior to learning Matlab, could you rate your level of comfort with While statements

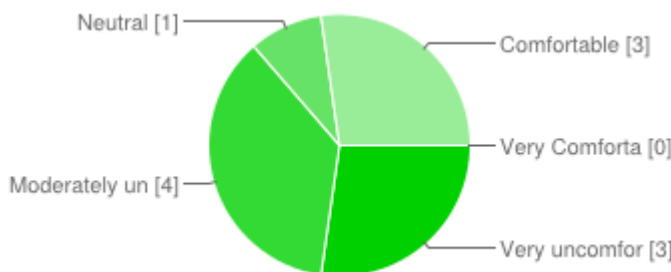


Prior to learning Matlab, could you rate your level of comfort with Conditionals (If/Then/Else) statements

Very uncomfortable	0	0%
Moderately uncomfortable	1	9%
Neutral	1	9%
Comfortable	5	45%
Very Comfortable	4	36%

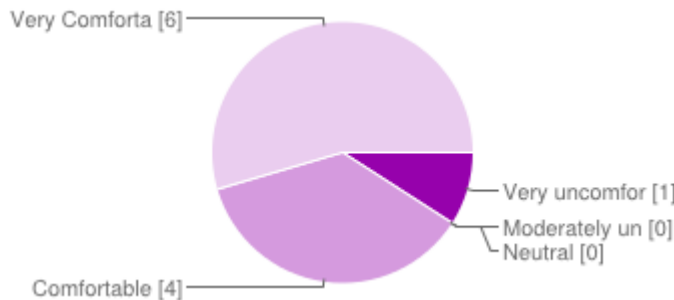


Very uncomfortable	9	82%
Moderately uncomfortable	0	0%
Neutral	0	0%
Comfortable	2	18%
Very Comfortable	0	0%
Other	0	0%



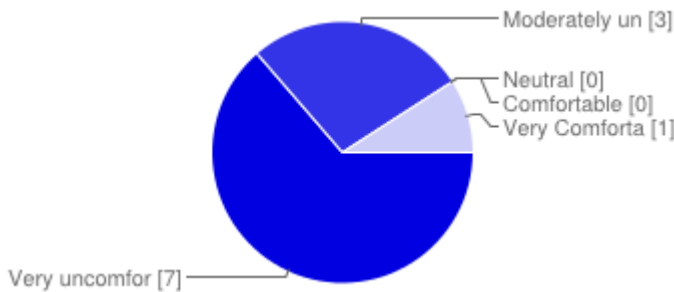
Very uncomfortable	3	27%
Moderately uncomfortable	4	36%
Neutral	1	9%
Comfortable	3	27%
Very Comfortable	0	0%

After learning Matlab in this course, how comfortable do you feel with Conditionals (If/Then/Else) statements



Very uncomfortable	1	9%
Moderately uncomfortable	0	0%
Neutral	0	0%
Comfortable	4	36%
Very Comfortable	6	55%

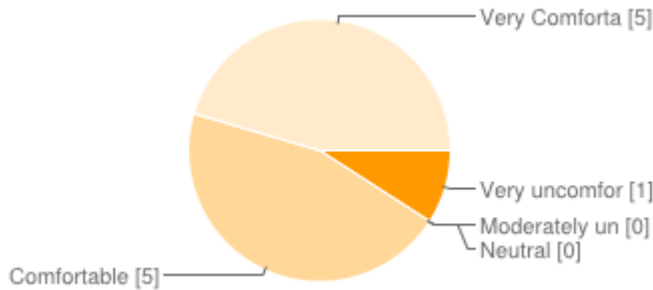
Prior to learning Matlab, could you rate your level of comfort with for loops



Very uncomfortable	7	64%
Moderately uncomfortable	3	27%
Neutral	0	0%

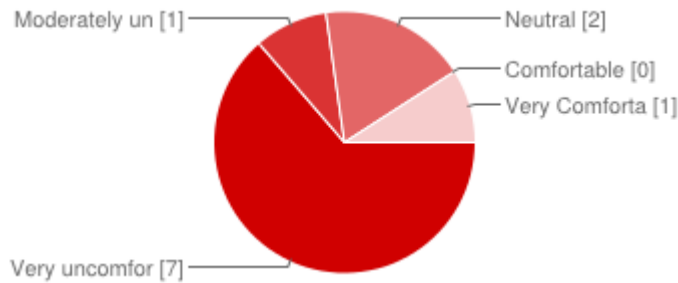
Comfortable	0	0%
Very Comfortable	1	9%

After learning Matlab in this course, how comfortable do you feel with for loops

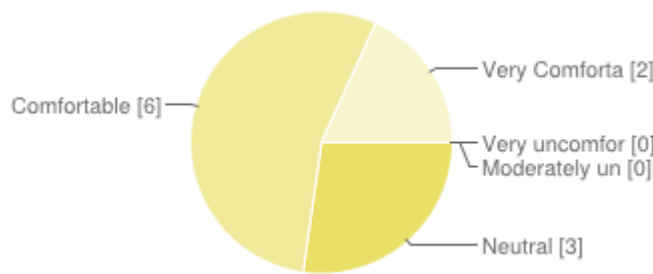


Very uncomfortable	1	9%
Moderately uncomfortable	0	0%
Neutral	0	0%
Comfortable	5	45%
Very Comfortable	5	45%

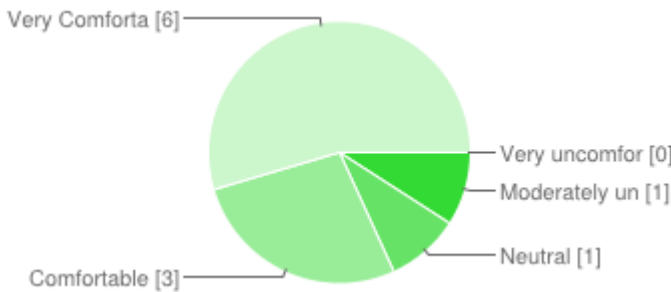
Prior to learning Matlab, could you rate your level of comfort with Debugging programs



Very uncomfortable	7	64%
Moderately uncomfortable	1	9%
Neutral	2	18%
Comfortable	0	0%
Very Comfortable	1	9%

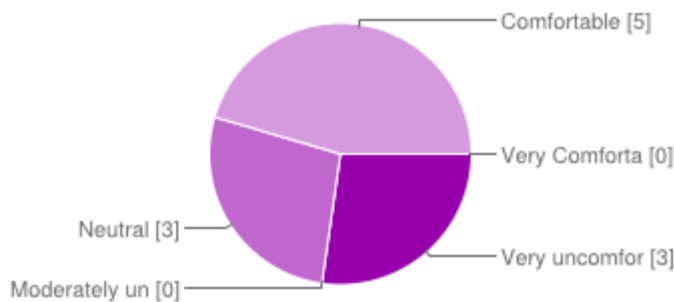
After learning Matlab in this course, how comfortable do you feel with Debugging programs

Very uncomfortable	0	0%
Moderately uncomfortable	0	0%
Neutral	3	27%
Comfortable	6	55%
Very Comfortable	2	18%

After learning Matlab in this course, how comfortable do you feel with Producing graphs

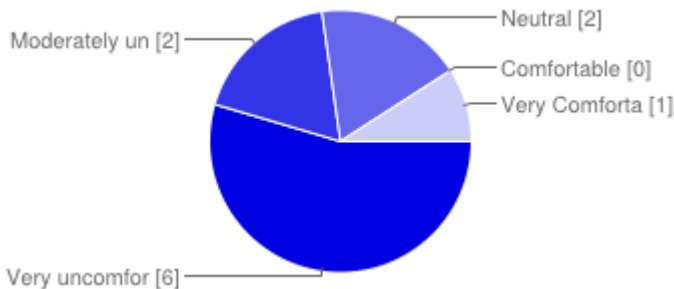
Very uncomfortable	0	0%
Moderately uncomfortable	1	9%
Neutral	1	9%
Comfortable	3	27%
Very Comfortable	6	55%

Prior to learning Matlab, could you rate your level of comfort with Producing graphs



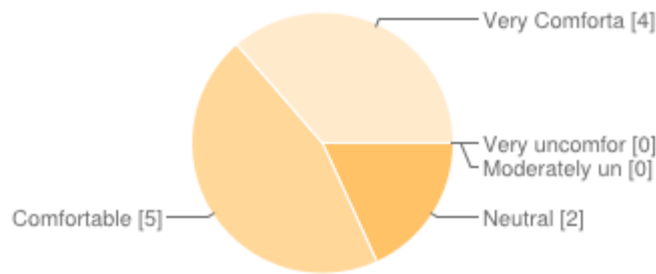
Very uncomfortable	3	27%
Moderately uncomfortable	0	0%
Neutral	3	27%
Comfortable	5	45%
Very Comfortable	0	0%

Prior to learning Matlab, could you rate your level of comfort with Modifying existing code to perform an indicated task.



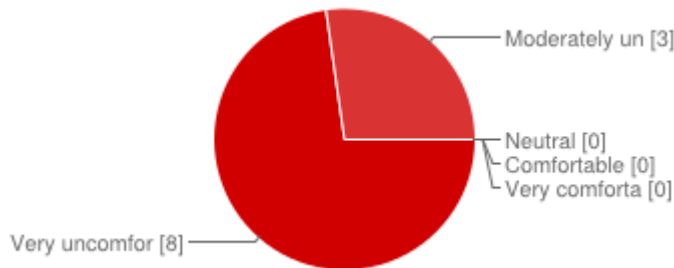
Very uncomfortable	6	55%
Moderately uncomfortable	2	18%
Neutral	2	18%
Comfortable	0	0%
Very Comfortable	1	9%

After learning Matlab in this course, how comfortable do you feel with Modifying existing code to perform an indicated task.



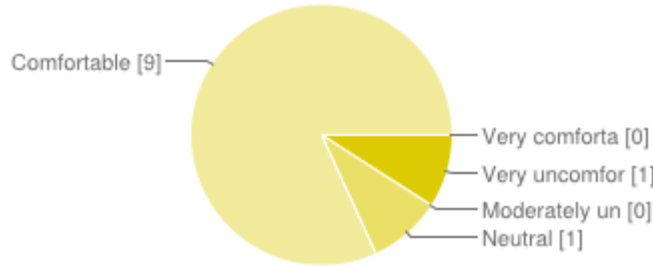
Very uncomfortable	0	0%
Moderately uncomfortable	0	0%
Neutral	2	18%
Comfortable	5	45%
Very Comfortable	4	36%

Prior to learning Matlab, could you rate your level of comfort with Converting an algorithm or pseudocode into useable Matlab code.



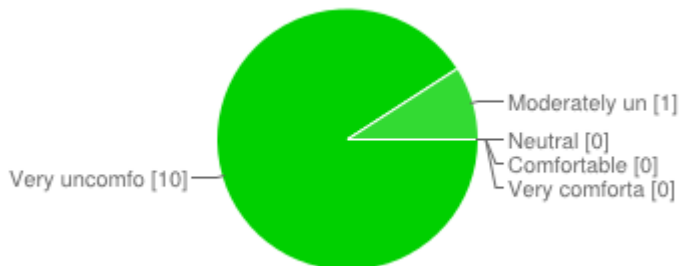
Very uncomfortable	8	73%
Moderately uncomfortable	3	27%
Neutral	0	0%
Comfortable	0	0%
Very comfortable	0	0%

After learning Matlab in this course, how comfortable do you feel with Converting an algorithm or pseudocode into useable Matlab code.



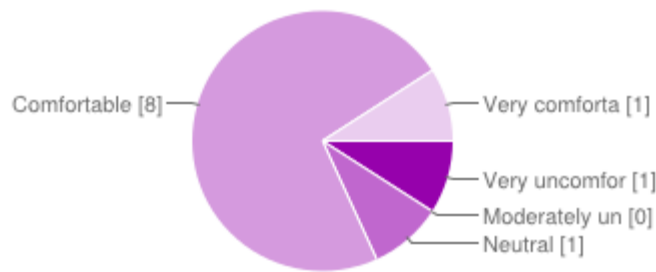
Very uncomfortable	1	9%
Moderately uncomfortable	0	0%
Neutral	1	9%
Comfortable	9	82%
Very comfortable	0	0%

Prior to learning Matlab, could you rate your level of comfort with Problem solving with Matlab



Very uncomfortable	10	91%
Moderately uncomfortable	1	9%
Neutral	0	0%
Comfortable	0	0%
Very comfortable	0	0%

After learning Matlab in this course, how comfortable do you feel with Problem solving with Matlab



Very uncomfortable	1	9%
Moderately uncomfortable	0	0%
Neutral	1	9%
Comfortable	8	73%
Very comfortable	1	9%

Number of daily responses

