|  | Method 2: <br> Statistics Project | 70\% of the <br> groups score <br> above 70\% using <br> the standard <br> rubric developed <br> for this project | Findings Method 2: <br> New/ no data |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SLO 3: <br> Make rigorous mathematical <br> arguments including how to <br> both prove and disprove <br> conjectures. | Method 1: <br> Number theory take <br> home portion of the final <br> exam | Method 2: <br> Modern Algebra final <br> exam | students score <br> above 70\% on <br> this assessment | Findings Method 1: <br> New/no data |  |
|  |  |  |  |  |  |

## SLO 4:

Use the concepts of Calculus

SLO 5:
Use the concepts of Algebra
in solving problems. The
fundamental concepts
include equations, numbers

