- Slide 1: Introduction slide, title, name
- Slide 2: Describe the classification of stars and how HR/CMD diagrams are created
- Slide 3: talk about blue stragglers, where they appear on a CMD, why they are so different, what don't know about them
- Slide 3: the process we took to create the CMD diagrams (prism, different wavelength fits files, got txt files, plotted B-V vs V)
- Slide 4: the process of fitting isochrones to the graphs, what they say about the CMD graphs (age and metallicity)
- Slide 5: Showing the results of the different clusters that I collected (4-6), images, describe what all of them mean, point out the possible blue stragglers
- Slide 6: Conclusions I came up with from analyzing these different clusters, some patterns I have noticed (patterns in the number of blue stragglers and the location of them)
- Slide 7: other research in this area and where I think more can be done