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| Weekly Project Report | | | |
| Project Title: | DNA Sequence Comparison Project | | |
| Developer: | Blaze Milner | | |
| Date: | 2/015/2019 | | |
| Period Covering: | 2/06/19 | To | 2/13/19 |
| Progress Highlights | | | |
| This week I resolved a error the was preventing the ability to print the length of the matches to the user. However, my other classes had several assignments due that kept me from working on the project further. | | | |
| Dates of Specific Progress | | | |
| Date: | Progress: | | |
| 2/11 | My program was resulting in an error when attempting to print a visual representation of the matches. This was researched and fixed once a constant variable was created for the e values. Now before looping to print the results of each sequence, the e value of each partition is checked with if (E\_VALUE > .04). This ensures that this is a match and that something is able to be printed to the screen. | | |
| Activities to be Started Next Week | | | |
| Dr. de Banzie and I did not meet due to the busyness of both of our schedules, however, this was somewhat beneficial as this gives me more time to work on the project before our next meting 2/20. With the error finally fixed, I am moving towards printed the hsp values Dr. de Banzie is needing. | | | |