Learned:

Completed further tutorials for R programming

Comparing and building matrixes, else if statements, and loops

Started first practice program with R

Installed the Tidyverse package and looked through provided data

Teamline

Learned how to create tasks, set due dates and assign tasks to fellow group members

Created a task for myself

Envirotyping Model Project

Further work on documentation for the corresponding readthedocs

Created an overview summary of what the envirotyping model can be used for

Began creating a page for vocabulary that may be unknown and defining biology, computer science and statistic terms

Researched various tutorials online for an outline/ideas for my own

To do:

Further work on documentation for the Envirotyping model project

Finish the introductory page, begin work on describing the simulation, and finish the variables

Continue practice with R programming

Become more familiar with writing code and using packages