Scenario 1:

Oscar is a busy sophomore in Computer Engineering. He has been struggling to manage his time with the current way canvas organizes assignments. He hears about canvas planner and decides to give it a try. It shows all of his assignments in a much more friendly graphical format and allows him to see his schedule all in the same place. Oscar also happens to be colorblind, but the interface’s colors can be customized to whatever he wants. He sees exactly what assignments he needs to complete each day, he can also change the due dates of assignments to earlier times to help spread out the workload and to make sure no single day has an insurmountable amount of assignments.

User story:

As an engineering student, I need to be able to manage my time due to the high workload.

Scenario 2:

Maria, a professor in biology, doesn’t like to put due dates on their assignments. She is surprised when over half the students don’t submit the first week's assignments. They complain to her saying that it never showed up on their to-do list but in Maria’s defense she mentioned it in class (as everyone was rushing out the door). She tells her students about the planner and tells her students to manually enter in assignments during class. Now her students actually know to complete their assignments because the planner sends out a notification the day before the assignment is due.

User Story:

As a professor, I need a tool that is better than Canvas’s current to do list to show students their assignments.

**Features:**

* **Manually change due dates**
* **Manually add assignments**
* **Customization of colors and layout of interface.**
* **Shows Class schedules.**
* **Sends out notifications alerting students of upcoming deadlines.**