#### W5 JOURNAL

### Thursday, October 3, 2024

- > Today was our assignment date we were able to make the code but we had some issues and glitches that we could not fix.
- We have to make the snake increase its size by one, the snake should wrap around the corner.
- Iddi and I had a discussion about what the snake must do when it touches the wall as in the next assignment the snake must die when it crashes.
- We decided to go with next week's assignment guidelines
- > We decided to rest today as last night we were working on the code till midnight

### Friday, October 4, 2024

- > Today after attending our online classes we got on a call and decided to tailor our code as it is the main thing.
- I saw tutorials on simple snake games of different YouTubers like Nvitanoc
- > I chose the slides for our presentation and started working on it
- We decide to not exceed 10 slides
- We were not able to decide whether to include all functions in the presentation or only the main functions. We mutually decided to include only the main functions of the code.

### Monday, October 7, 2024

- Today we made all the necessary changes in the code like removing the s key that was used to move the snake in the opposite direction.
- > We completed the slideshow and citations file and decided to focus on the code for the rest of the days.
- Iddi was able to figure out how to stop the snake from growing continuously.

## Tuesday, October 8, 2024

- As always we decided to focus on the other subject work today
- Iddi had an important assignment and I had my physics midterm, so we could not work on the code today.

# Wednesday, October 9, 2024

- > Today after our morning classes we decided to stay at college and work together.
- > We started making a readme file as said by our professor.
- > I ran the code many times and made sure we were not missing anything.
- > I made some changes according to the code in the slideshow.
- > I changed the snake symbol from \* to \$.
- > We assigned the key 'g' for growing the snake.
- Finished the 'README' file and submitted our work on GitHub and econestoga.