Computer Science

Summer Springboard



We did it!

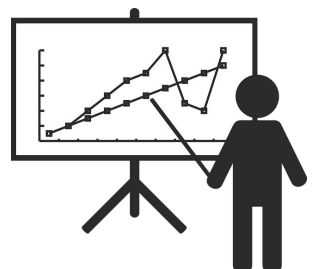
 It's the last day of the course, so that means it's time to present our final projects!





Presentation and Showcase

- Everyone take a turn presenting and showing off your project to the rest of the class.
- There will be a vote at the end for the best project, so make sure you pay attention to everybody's work!





Favorite Project Vote

- Now that everyone has presented, take a few minutes to think about the projects that you've seen.
- What has impressed you about the projects? What stood out to you the most?
- Vote on your favorite (winner gets bragging rights)!





Wrapping it all up

- So what did we learn?
- We covered:
 - Variables
 - Booleans
 - Conditionals
 - Collections
 - Loops
 - Functions
 - Debugging
 - Error handling
 - Libraries
 - Objects



That's a lot of stuff!

- We covered a lot of ground in this course, but we are only scratching the surface of computer science as a field.
- There are so many more areas that can be explored; we could even get a lot deeper into the concepts that we covered.





Don't be intimidated though...

- Although the realm of computer science is vast, it's nothing that you can't handle
- Just like climbing a mountain, you take one step at a time. And even once you reach the top, you will see other peaks that remain to be conquered.
- The important thing is practice. If you are interested in a future in computer science, make sure that you are taking the time to explore and practice on your own.



Additional Wrap-Up Slides Here

- This would be a good place for the professor to insert some slides to wrap up the course
- Some ideas include: industry experience, research areas of interest, what has helped you in your career, recommended next steps for the students, etc. (:

