

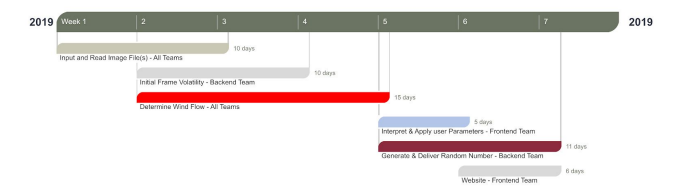
By: Zach Ryan, Bao Tran, Adam Salyers, Luke Favret, Kaiwen Chen

Project Tracker

Link:

https://online.officetimeline.com/shareable-link?token=H%2b4Bgcw795%2bc5U%2b%2bqDp8TuqmMmbYisurX8PaFT43S60HxejpgvYpfl5Q6mAGFHnvZ0KrS%2bnRoXC2eEJdjPrWPRKghJg5pycDgFxDDlevlThjJkUoi9jUVkMB7nP8FuMf

Wind RNG Timeline



Week 1 starts 10/20/2019

Video Link:

- https://www.youtube.com/watch?v=1vdoWLHyqTw&feature=youtu.be
- VCS Link: https://github.com/LonelyRider-cs/RandWind Main
 - Also we shared our Google Drive to <u>srinjita.bhaduri@colorado.edu</u>, called CSCI 3308 Project 201-3
- Deployment: https://randwind.herokuapp.com/
 - o Description:
 - To use RandWind, if one wants to store previous generated strings, click on "Register" on the top right-hand corner. Once registered, the user must

- click "Login" also on the top-right hand corner. For future uses, the user would log in to view previously generated strings.
- To use the application, first determine how many characters desired for the random string. Enter desired integer value in the "# of characters" textbox. The maximum allowable string length is 512 characters.
- Determine string type and length. For example, "8-digits(0-7)" means 8 characters, consisting of integers 0-7, and "16-digits(0-9 and a-f)" means 16 total characters, consisting of a combination of digits from 0-9 and letters from a-f.
- Click "Generate!" The strings will be displayed on the page. If the user is logged in, the string can be stored by clicking save string.
- Click "My Generations" to view your saved strings. Clicking copy will copy the string to your clipboard.
- To generate another string, click on "Home" or the RandWind logo.
- o Refer to video and "About" section on the website for more details