Visit https://tinyurl.com/daniel-qu-portfolio for short video demonstrations.

Hexle - Wordle Variant (Typescript, React, CSS)

#Hexle Guess the colour of #Hexle in 6 tries! New colour daily. 6 A 4 B 0 2 6 C 7 D 1 3 6 E 5 D 1 F A B C D E F

3

8

5

Enter

• Try the guessing game out at frankljin.github.io/hexle!

0

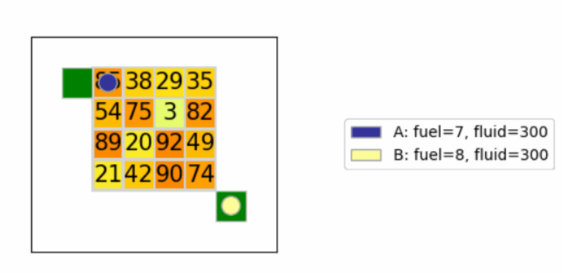
Del

Midnight Sun Driver Dashboard (Flutter)



- Display used as dashboard for Midnight Sun's Solar Car during an international solar car competition.
- Shows a subtle animation to alert driver when recommended speed changes.
- Used gradients effectively to improve UI and meet design specifications.

Waterloo Engineering Competition 2020 - Programming Division (Python)



- Solved programming optimization problem with team, involving giving directions to cleaning robots.
- Carefully considered and developed algorithm to choose robot starting locations (green tiles).
- Maximized competition score by maximizing tiles cleaned, minimizing fuel, fluid, and number of robots used.

Spotify-Track (TypeScript, MongoDB)

```
=3:49:00 AM=
is listening to - Lovesick by Trevor Daniel
=3:49:20 AM=
   is listening to - Anyone by SEVENTEEN
 is listening to - Angel Baby by Troye Sivan
     is listening to - 永遠に by Little Glee Monster
3:49:40 AM=
=3:50:00 AM=
is listening to - Stereo Hearts (feat. Adam Levine) by Gym Class Heroes
is listening to – La thune by Angèle
      is listening to - Are You Bored Yet? (feat. Clairo) by Wallows
           is listening to - Come to Life by Kanye West
 3:50:20 AM=
       is listening to - California Dreamin' - Single Version by The Mamas & The Papas
      is listening to - 青花瓷 by Jay Chou
is listening to - Jocelyn Flores by XXXTENTACION
     is listening to - Evergreen by softy
     is listening to - Catching On (feat. Nevve) - B-Sides Remix by Elephante
           is listening to - Rumor by Moore Kismet
```

• Created Node script to track friend listening history into MongoDB since Spotify does not officially support an API for friend listening activity.