

## CSE 557A: Assignment 2; Milestone 2

Team members: Nigel Kim, Daniel Kwon

Tool: d3.js v7

### Current Implementation:

- Hosted at <https://danielkwonwu.github.io/GASTechAbduction/prototype.html> for viewing

- ☐ Azada, Lars
- ☐ Orilla, Kare
- ☐ Calixto, Nils
- ☐ Mies, Minke
- ☐ Nubarron, Adra
- ☐ Lagos, Varja
- ☐ Resumir, Felix
- ☐ Bodrogi, Loreto
- ☐ Orilla, Elsa
- ☐ Baza, Isak
- ☐ Herrero, Kanon
- ☐ Calzas, Axel
- ☐ Sanjorge Jr., Sten



- Employee selection to view the GPS data (toggle)
  - Each checkbox makes the GPS coordinates for each employees appear and disappear.
- Map and road is synced (Integration between Longitude/Latitude and d3 GeoJSON projection)
  - The tourist map serves as a synced background to add details of each employees' activity within their GPS locations.

**Schedule:**

- Individual Milestones:
  - Nigel:
    - 21<sup>st</sup>: Complete additional analysis on individual employees' daily routines to answer Assignment 2 questions.
  - Daniel:
    - 18<sup>th</sup>: Add timeline features to divide coordinate printing by each day.
    - 19<sup>th</sup>: expand the d3.js prototypes to accommodate additional visual analysis tools such as routine analysis for individuals and etc.
    - 21<sup>st</sup>: Put together Assignment 2 deliverable.