Shen Hwei (Nicole) - CS Y2

[yapshenhwei@gmail.com](mailto:yapshenhwei@gmail.com)

[syap021@e.ntu.edu.sg](mailto:syap021@e.ntu.edu.sg)

Jia Wei - CS Y2

[kohjiawei1@gmail.com](mailto:kohjiawei1@gmail.com)

[Kohj0068@e.ntu.edu.sg](mailto:Kohj0068@e.ntu.edu.sg)

Discord: Peaches #0791

Bert - CS Y2 - Bert Bert#7247

[pokeflux@gmail.com](mailto:pokeflux@gmail.com)

[BERT0007@e.ntu.edu.sg](mailto:BERT0007@e.ntu.edu.sg)

Johnny - CS Y2

[pa0001ny@e.ntu.edu.sg](mailto:pa0001ny@e.ntu.edu.sg)

[psh.johnny@gmail.com](mailto:psh.johnny@gmail.com)

Zhi Guang - CS Y2

[145914897justin@gmail.com](mailto:145914897justin@gmail.com)

[ZHAN010@e.ntu.edu.sg](mailto:ZHAN010@e.ntu.edu.sg)

Yue Hong -(Amos) CS Y2 AmosChong #2567

[amoschong0820@gmail.com](mailto:amoschong0820@gmail.com)

[chon0215@e.ntu.edu.sg](mailto:chon0215@e.ntu.edu.sg)

Team Name: Git push main -rm -rf “sudo rm -Rf /”

Team Leader: Johnny

Asst. Leader: Bert

Project:

* Web application
* Cloud platform
* Public dataset
* Github, need to backup on the SVN for final version

Project Ideas:

* Smart Nation SG:

Inspirations:

Transportations: Elderly, child etc

* LTA API
* Transportation App for NTU -> Users allowed to input to tell that they want to take the bus. -> shows an estimation of how many people there are
  + Notifies the user if its faster to take the bus or to walk to class.
  + Shows the crowd at this point in time? (like google maps roads)
  + Which bus stops are crowded
* Ride hailing: sky scanner for car sharing

Environmental: sustainability

* Web app to give out free food

Healthcare (social media app)

* Depressed elderly meetup
  + Integrate an ice breaker game in to the app
  + Walk around to collect points (health?)
  + Health tips from Health Promotion Board
  + Using AI to predict their interest group and potential friend/partner
    - Google maps the integration show how to get to the meet up
    - Organize interest groups
  + Log in with singpass to protect users from scams

Api: Generating continuous data -> using existing data set is too static

* Can generate our own api: real data is better, synthetic is okay

Education based

Problems that Singapore is facing:

* Aging population
* Mental health
* Transportation

Mission Statement: