1. As a college student, I want to get notified about special deals in frequently visited restaurants and dining locations so that I can reduce costs of meals.
   1. Collecting location data with timestamps
   2. Obtaining data about coupons from stores
   3. Creating HTML pages to display
   4. Developing a predictive model based on location data
   5. Creating an application to display the HTML pages
2. As a college student, I want to have frequently ordered items pre ordered so that I can directly go to the store for pickup and save time.
   1. Collecting order data and timestamps
   2. Connecting to the coupon service of this application to apply deals
   3. Connecting to store’s order system for automated ordering
   4. Creating HTML pages to display information
   5. Developing a predictive model based on order data
   6. Creating an application to get confirmation from user to place the order
3. **As a business professional, I want to have my calendar information presented on the screen so that I can have a brief overview of the schedule for the day.**
   1. Connect to one’s phone calendar app and obtain data
   2. Develop a model based on importance of meetings to produce brief summary
   3. Create HTML pages and application to display information
4. As a construction manager, I want to have delivery notifications with delivery locations presented on the screen so that I can improve efficiency of pickup.
   1. Connecting to the user’s construction materials orders application to obtain data and important contract information
   2. Interface with the GPS to create an optimal pickup path
   3. Create HTML pages and application to display contract information and automated GPS navigation to the pickup location
5. As a fleet manager, I want to monitor all vehicles in the fleet and operational information on the vehicle’s health so that I can create an optimal path to reach them to improve efficiency of repairs.
   1. Connecting to the fleet’s management application and obtaining data
   2. Interface with the GPS to create an optimal pickup path
   3. Create HTML pages and application to display vehicle information and automated GPS navigation to the vehicle locations
6. As a travelling doctor, I want to be able to receive urgent requests from patients and automatically have the GPS route to the patient’s location so that I can reduce waiting time and reach the patient faster
   1. Connecting with hospital request management application and collect its data
   2. Interface with the GPS to automatically navigate to that location
   3. Create application to recite important patient information with text to speech so the doctor can get briefed with relevant information
7. As a homeowner, I want to see the status of my Ring doorbell and see who is at the door so that I can approve of package deliveries and interact with the locks
   1. Connecting with the Ring app on the user’s cell phone
   2. Display the camera feed from Ring on the HTML page of the application
   3. Interface with the Ring app to send commands from the driver to the app itself
8. As a farmer, I want to know the status of my crops and get notified and directed to sections that need attention so that I can catch problems before they become major issues to prevent large crop losses
   1. Connect to the users GIS software which is monitoring crop health
   2. Interface with the GPS to automatically route to the affected area
   3. Create HTML application to display relevant information about the infected area
9. Driving to school
10. Driving back from school
11. Driving to work
12. Driving back from work

Input: business professional, time