

## Project requirements

*In this project you are required to:*

- *Implement a GUI application in Python 3*
  - *The GUI app interfaces the user to an underlying data store.*
- *The project should be completed using the agile principles articulated in Pilone & Miles.*

*Make sure to meet with your instructor as regularly as you require to ensure that the project is scoped appropriately – neither too narrowly nor too widely.*

*Beyond those requirements, you and your team are free to choose your own domains to create a solution project for.*

*There are four parts to the project, A, B, C, and D.*

### *Part A*

1. *Meet with other members of your assigned team. I will have created the teams with the goal to optimize the mix among coding, GUI, and database skills.*
2. *Come up with a concept for your application.*
3. *Create an initial set of project requirements expressed as user stories. Make sure to identify all the relevant project stakeholders.*
4. *The user stories must have estimates of completion times.*
5. *Meet with the instructor to discuss the concept and initial set of user stories.*

*Due: GitHub repository URL for your project. There should be a README in the repo with relevant documentation i.e. team members, stakeholders, requirements etc.*

## Concept

Control the Tello drone with a GUI to take off, fly, and land.

## Requirements - User stories

1. Title: Take off
  - a. Description: As a user, I should be able to launch the drone from the ground into the air, so that I can begin a flight route.
  - b. Completion time: One week

- c. Priority: 10
- 2. Title: Fly in a circle
  - a. Description: As a user, I should be able to fly the drone in a circle, so that I can move the drones to the direction wherever I want.
  - b. Completion time: Two weeks
  - c. Priority: 30
- 3. Title: Land drone
  - a. Description: As a user, I should be able to land the drone safely on the ground, so that I can end the flight without damaging the drone.
  - b. Completion time: One week
  - c. Priority: 10
- 4. Title: As a user, I should be able to see the remaining battery charge in the GUI, so that I can end the flight before it runs out of battery in the sky.
  - a. Description: As a user, I should be able to see the remaining battery charge in the GUI.
  - b. Completion time: One week
  - c. Priority: 30
- 5. Title: Display the drone's status
  - a. Description: As a user, I should be able to see the status of the drone, so that I can know whether it is connection problem or something else when the drone is not working.
  - b. Completion time: One week
  - c. Priority: 20
- 6. Title: Define flight plan
  - a. Description: As a user, I should be able to design a flight plan in the GUI, so that I can execute the flight plan . For example, the drone will fly 15ft, rotate, fly 15ft back before landing.
  - b. Completion time: 3 weeks
  - c. Priority: 20
- 7. Title: Register user
  - a. Description: As a user, I should be able to create an account, so that the system can recognize who is the a unique user.
  - b. Completion time: 2 weeks
  - c. Priority: 10
- 8. Title: Login/out
  - a. Description: As a user, I should be able to log in/out to be able to access the system, so that I can activate/deactivate the drone.
  - b. Completion time: 2 weeks
  - c. Priority: 10
- 9. Title: Forgot password:
  - a. Description: As a user, I should be able to reset my password, so that I can still access the system in case I forget it.
  - b. Completion time: 2 weeks
  - c. Priority: 20
- 10. Title: Take Photo
  - a. Description: As a user, I should be able to take a photo, so that I can see what the drone saw during flight.
  - b. Completion time: 3 weeks

- c. Priority: 30
- 11. Title: Measure Temperature
  - a. Description: As a user, I should be able to measure temperature, so that I can understand the drone's environment during flight.
  - b. Completion time: 4 weeks
  - c. Priority: 40

## Stakeholders

- Farmers - check crops
  - As a farmer, I want plan a flight route, to check my crops.
- Landscape architects - help design
  - As a landscape, I want to take photos of the site, to help design the landscape.
- Mining planner - check progress of mining
  - As a mining planner, what I want is the geographical characteristics of particular areas like longitude and latitude.
- People in the travel industry or real estate - plan aerial shots of a location
  - As a travel blogger, I want to post aerial photographs of my travel locations to my website and social media platforms
- Toy store - let users use a simple UI to control the drone
  - As a player, I want fly drone in a circle because I think it's cool.
- Sell software to people that don't have a suitable phone to control it

## Data elements (flight log)

- Flight ID
- Flight time
- Pilot ID
- Date
- Distance
- Source location
- Destination location
- Photo taken during flight
- Complete flight? [True/False]
- Reason for the failure, if applicable
- Temperature
- # of charges
- Location of charge

## GitHub

GitHub repository: [https://github.com/thkim91/IST\\_303-GroupProject--Group2.git](https://github.com/thkim91/IST_303-GroupProject--Group2.git)

## Team members

- Taehoon Kim
  - Phone #: 909 543 8810
  - Email address: th.kim9112@gmail.com
- Charidy Paige
  - Phone #: 205.332-4191
  - Email address: mecpaige@gmail.com
- Bill Pepper
  - Phone #: 818 793 3384
  - Email address: willamepepper@gmail.com
- Siyu Xiang
  - Phone #:
  - Email address: siyu7866@gmail.com

## Team meetings

1. 9/26/2018
  - a. Attendees: Taehoon, Charidy, Bill, & Siyu
  - b. Notes:
    - i. Discussed project concept and user stories
    - ii. Collaboratively created new user stores (e.g. flight plan)
    - iii. Scheduling time to meet with Prof. Chipidza on project scope
2. 09/27/2018
  - a. Attendees: Taehoon, Charidy, Bill, Siyu, & Prof. Chipidza
  - b. Notes:
    - i. Identify stakeholders
    - ii. Identify different kinds of users
    - iii. New user stories:
      1. Change the password, should be able to access.
    - iv. Determine reports
    - v. Consider the feasibility of the project
    - vi. You can change it to normal airline company if drone does not work

## References

- <https://www.rzyzerobotics.com/tello>
- <https://dl-cdn.rzyzerobotics.com/downloads/tello/0228/Tello+SDK+Readme.pdf>