

## Discussion

- \* Analyze the CPS Drone
- \* Consider PLA because we don't have capability to print ABS material and time constraint, printing cost is high at market
- \* To buy a new Transmitter and 3D print the mobile holder
- \* SONAR
  - # place the sensor inside the design structure to cover  $360^\circ$  vertical & horizontal
- \* During fabrication time  $\rightarrow$  use carbon fibre for good looking
- \* Decrease the layer height in 3D printing