**Post-Flight Checklist Template**

**UAV (pre-landing)**

* Ensure that the LZ (landing zone) is clear, otherwise abort and proceed to alternative LZ
* Pilot calls “Landing”
* Initiate auto land either using the app or programming code

**UAV (post-landing)**

* Wait for all motors and rotors to stop
* Disconnect the battery
* Stop camera recording (if applicable)
* Inspect the airframe for any in-flight damage
* Check wiring is secure
* Check connectors are fully connected
* Motors are securely mounted
* Propellers are securely fastened
* Propellers rotate freely without any obstructions (e.g. hitting edges of incorrectly fitted indoor hull)
* Cameras are unobstructed
* Sensors on bottom of UAV body are unobstructed