| DESN1K Stream 3 Group G | | | |
|-------------------------------|-----------------------|--------------------|--|
| Date of meeting: | Meeting opening time: | Meeting adjourned: | |
| 10/03/2025 | 7:45pm | 8:05pm | |
| Meeting type: | General Meeting | | |
| Project Admin: | Sam He | | |
| Secretary/Minute Taker: | Oskar Meszaros | | |
| Approval of agenda: | Sam He | | |
| Approval of previous minutes: | Sam He | | |
| Present: | Oskar Meszaros | | |
| | Sam He | | |
| | Tianqi Wang | | |
| | Reece Carr | | |
| | Alex Nyugen | | |
| | Adam Cook | | |
| Absentees: | | | |
| | | | |
| | | | |

New business

| | Agenda Item | Action |
|----|--|----------|
| 1) | Idea presentation Tianqi Wang - Still iterating on design, will present later. Adam Cook - flexible sheet, bends like spine of an airfoil. When he has clearer sketches he will upload to the github. Reece Carr - found an airfoil - NACA4412, really good at low speeds. We should start with a symmetric airfoil, then it can be adjusted into a cambered profile. Find the most efficient profiles for each of the three stages, then have the wing morph into those profiles. Oskar Meszaros - have several designs simultaneously, e.g. fishbone, compliant mechanism as skin etc. | Everyone |

|--|