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| **Dynamic Flying Achievements Calculation App Question/Answers** |

**Clarification on Parameters**

* Can you provide more details on how you envision the Heights, Landing, and Time parameters being measured and recorded within the app? (clear)
* Are there specific units or formats for these parameters that we need to consider during development?

**Scoring Algorithm**

* Could you explain the scoring algorithm in more detail? For example, how exactly are points deducted for height and awarded for time?
* Is there flexibility in adjusting the scoring algorithm based on user feedback or evolving requirements?

**Normalization Process**

* Can you elaborate on the normalization process for scoring? How should the winner's score be normalized to achieve a value of 1.6, and how should other participants' scores be adjusted accordingly?
* Are there any specific constraints or considerations we need to keep in mind during the normalization process?

**User Interactions and Interface**

* What are the key user interactions or actions you expect users to perform within the app?
* Do you have any preferences or requirements for the user interface design, such as visual themes or branding elements?

**Data Management and Privacy**

* How should user data be managed and stored within the app? Are there any privacy or security considerations we need to address?
* Do you anticipate the need for data backup, synchronization across devices, or integration with external systems?

**Competition and Community Features**

* Are there any specific features or functionalities you'd like to incorporate to encourage competition and engagement among users?