**AI Photo Enhancement App Project Kickoff**

**Date**: June 23, 2025  
**Time**: 11:36 AM – 12:00 PM   
**Location**: Zoom  
**Attendees**:

Jason: [pan00074@algonquinlive.com](mailto:pan00074@algonquinlive.com) | <https://github.com/paxaq>

Wint: [damr0002@algonquinlive.com](mailto:damr0002@algonquinlive.com) |

Adel: [kand0091@algonquinlive.com](mailto:kand0091@algonquinlive.com) |

Quiel : [cast0356@algonquinlive.com](mailto:cast0356@algonquinlive.com) | <https://github.com/QuielCastro>

Anas : [abba0146@algonquinlive.com](mailto:abba0146@algonquinlive.com) | <https://github.com/AnasAbbadi2003>

**Agenda**

* Assign tasks for the AI photo enhancement app project
* Outline project stages and workflow

**Discussion Summary**

**Project Overview**

The team initiated a project to develop an AI-powered application that transforms user-uploaded photos into professional images. Key features include photo upload, AI-driven enhancements and a user-friendly interface for preview and download.

**Project Stages**

The team defined four key stages for the app development:

1. **Analysis and Planning**:
   * Document the app’s purpose and functionalities (e.g., AI processing, user interface).
   * Identify programming languages and AI frameworks to support image enhancement.
   * Plan for future updates or feature iterations.
2. **Technology Selection** :
   * Programmers’ Team Responsibilities :
     + Select front-end technologies and back-end technologies
     + Choose a database type for user data and images.
     + Evaluate AI frameworks for photo processing.
3. **Development** :
   * Implement collaborative coding using Git for version control, merging, and rollback in case of issues.
   * Integrate AI models for professional photo enhancements.
   * Ensure effective teamwork through regular communication.
4. **Testing and Feedback** :
   * Conduct user testing to gather feedback on the app’s interface and AI output.
   * Incorporate external perspectives to identify and resolve issues, enabling iterative improvements.

**Task Assignments**

* **Jason & Quiel** :
  + Research and propose programming languages, AI frameworks, and technology stack.
* **Anas** :
  + Draft a detailed description of the app, including features, user flow, and technical requirements.
* **Wint & Adel** :
  + Complete Git repository setup