Title: AI Moral Code – Tufts Project Summary

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**Project Title:** Embedding Moral Intelligence in Human-AI Systems: The AIBQ Framework

**Objective:**  
To build a cross-platform, simulation-based ethical intelligence dashboard that enables learners and AI systems to make value-guided decisions using a structured, dynamic moral framework.

**System Name:** AIBQ – AI Behavior Quotient

**Function:**  
AIBQ scores and guides moral reasoning through simulations, value matrices, and live agent partnership through reflection. It integrates the AI Moral Code directly into mobile, cloud, and embedded systems (including wearables and vehicles).

**Target Users:**

* Cybersecurity students (NCAE-C / CyberEd in a Box)
* Ethics educators
* Institutions embedding AI governance
* Future AI–human partnership applications

**Core Capabilities:**

* Dynamic weighting of 15 canonical values
* Cultural and spiritual plug-in overlays (Ubuntu, Shariah, etc.)
* Moral dialogue assistant (Aidan)
* Justification-based scoring and drift detection
* Reflection dashboards for instructors and learners

**Development Plan (Excerpt from Executive Gantt Chart):**

* May 19–28: Canonical Value and Simulation Spec Sheets
* May 29–June 4: Cybersecurity Forensics Blueprint
* June 5–12: Moral Dialogue Playbook (Aidan)
* June 13–18: Pilot Strategy and Deployment (CyberEd in a Box)
* June 19–28: Drift Learning Model Architecture

**Deployment Platforms:**

* Mobile (iOS, Android)
* Web and LMS systems
* Smartwatches (Apple, WearOS)
* In-vehicle systems (e.g., Tesla dashboards)

**Strategic Advantage:**  
AIBQ is the only value-based scoring and reflection system that aligns human-AI decisions with ethical progression. It is modular, plug-and-play, and spiritually interoperable. Designed to scale across classrooms, governance tools, and AI personal agents.

**Vision:**  
To embed moral co-agency directly into the spinal cord of intelligent systems.

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