**1. Introductions**

**Hello, my name is Clement Wewotah Abagna.**  
I joined this program to drive impactful governance projects and utilize innovative solutions to tackle corruption in Ghana. My goal is to transform challenges in public administration into opportunities for greater transparency and accountability using advanced technology.

**Mission Statement:**  
I am committed to leveraging technology to reform governance systems, enabling real-time data tracking and accountability that empower citizens and improve public service delivery.

**Strengths:**

* **Analytical Thinking:** With a background in mathematics, I excel in breaking down complex issues into actionable insights.
* **Project Management:** I have strong skills in coordinating teams, scheduling, and ensuring tasks remain on-track.
* **Innovation-Driven:** Passionate about integrating technological solutions to enhance transparency and efficiency in public sector operations.

**2. Hummingbird Report**

For my Hummingbird interview, I spoke with **Ama**, a community activist who is actively involved in exposing corrupt practices within local government contracts.

* **A. What problem is your Hummingbird tackling?**  
  Ama is focused on uncovering the diversion of public funds in government projects, which results in substandard infrastructure and a loss of public funds meant for critical community development.
* **B. How are they helping solve it?**  
  She is using digital storytelling and social media to document and share real-time evidence of mismanagement. By collaborating with local media and employing mobile reporting tools, Ama empowers communities to demand accountability from public officials.
* **C. What did you find most inspiring about their action?**  
  I was deeply inspired by Ama’s determination and her innovative use of digital tools, which demonstrate how readily available technology can be harnessed to shine a light on corruption. Her approach not only informs the public but also sets the stage for technology-driven solutions to enforce transparency in governance.

**3. Problem Statements**

**Personal Problem Statement:**  
*"Corruption in Ghana’s public sector compromises resource allocation, diminishes public trust, and stalls development. Traditional methods of oversight are no longer sufficient in capturing the dynamic and complex nature of corrupt practices. Therefore, there is a pressing need for a technology-driven solution—a digital platform that integrates real-time data collection, transparency dashboards, and community reporting tools. This platform would monitor public financial flows, alert stakeholders to anomalies, and facilitate immediate corrective actions. By combining robust data analytics with user-friendly interfaces, such a solution can empower citizens and officials alike to safeguard governance resources and rebuild trust in public institutions."*

**Key Elements of the Problem Statement:**

* **Scope of the Problem:**  
  Corruption affecting the public sector in Ghana leads to mismanagement and loss of critical funds, affecting community development and public trust.
* **Technology as the Solution:**  
  A digital platform is essential to enable real-time monitoring and transparent reporting. This platform would:
  + **Collect and Visualize Data:** Implement advanced analytics to pinpoint irregularities in fund allocation.
  + **Enable Community Reporting:** Provide an interface for citizens to report suspicious activities via mobile and web applications.
  + **Enhance Accountability:** Use automated alerts and dashboards to inform both the public and oversight authorities.
* **Impact on Stakeholders:**  
  By leveraging technology, the solution targets a wide demographic—from digitally savvy citizens to government auditors—ensuring that oversight is continuous, inclusive, and effective.
* **Boundaries & Considerations:**  
  While the platform is designed for public sector oversight within Ghana, considerations include ensuring usability even among low-technological literates and addressing data security to protect authenticity.