A logo with colorful heart and black text

AI-generated content may be incorrect.**Sprint 2 Phase 1**  
**Due: Thursday 23:59**

**Assigned To: Mr. Ngubane – Director of Geospatial Intelligence**

**Responsibilities for this Phase**

1. Prototype a predictive defense AI for safe and bad route scoring.
2. Accept input from either a photo of a route or the user’s current location.
3. Create a simple method to assign a score to each route indicating safety level.
4. Work with Mr. ScoField to ensure the AI output can be displayed in the React Native app.
5. Provide a basic interface or preview showing best and bad routes.

**Expected Output by Deadline**

* A working prototype of route scoring AI.
* Ability to input a route photo or location and receive a safety score.
* A simple preview in React Native displaying scored routes.
* Confirmation that the prototype can integrate with the app interface.