

Each team will develop a **tour guide** based on a connection to the **Google Maps API**.

The user will enter a **source address** and a **destination address**, and the system will retrieve the **driving route**, presented as a **sequence of intersection addresses** rather than turn-by-turn navigation instructions (i.e., without “turn right/left”).

At each address along the route, **four agents** will be activated:

1. **Video Agent** – finds a YouTube video related to the address.
2. **Music Agent** – finds a song suitable for the address (from YouTube or Spotify).
3. **Information Agent** – provides a historical story or textual information relevant to the address.
4. **Selection Agent** – receives the outputs of the three agents and chooses the most suitable suggestion for the address.

The **final output** of the Selection Agent is what will be displayed to the user for each address along the route.