**Task 2-10: Planning Transportation Routes**

**Objective:**

As a dispatcher for Kräiz Land, plan the most efficient transportation route for delivering office equipment and furniture from Esch-sur-Alzette to Niederanven in Luxembourg. The task involves comparing routes based on the shortest distance and the least time.

**Solution Process**

**Step 1: Use a Mapping Application**

* Use **Google Maps** or a similar app to map out possible routes between the two locations.
* Identify:
  + The shortest route in terms of **distance**.
  + The fastest route in terms of **time**.

**Step 2: Compare Routes**

* Note the differences in distance and time for each route.
* Include details such as:
  + Kilometers for the shortest route.
  + Travel time for the fastest route.
  + Conditions affecting travel (e.g., traffic, road conditions).

**Step 3: Recommendation**

* Based on the comparison, recommend the most efficient route for Kräiz Land, balancing speed and fuel efficiency.