We have a **city** and a city have **bus stops, subway stations, railway stations, etc** (its the same i think).

We have to go from point A to point B. (**Address:** Street, number, pointNumber[algo asi como un código postal] and City).

In one city we have at least 30 points

We have to ruturn a listo of points that we have to pass to go from A to B.

He want it in JSON and XML. (supongo para carga de datos)

All information about cities, bus stops, etc. he wants to get it from the database.

-One person can work on database schema and DAO layers.

-The second on Algorithm implementation.

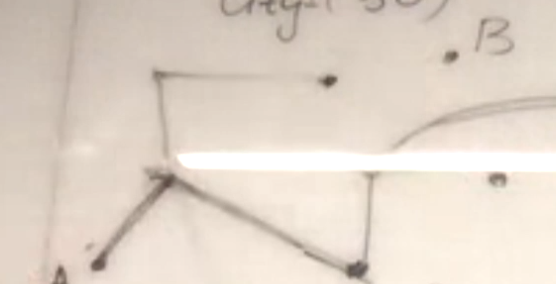
-The third one can work on different converters, for example, from database to ¿raft? and then to json and xml.

Also implement 2 DAO classes one withn JDBC and other with MyBatis

At least 5 cities.

You can go from city to city. Cities are connected each other through train or bus etc.

Also if we can find a way to go from A to B, we have the chance to get a Taxi. If and only if we can find the road. (completer el trayectito que falta)



From the database perspective he wants to see 2 hierarchies for different drivers, for passangers, for transports, for streets…all implemented with OOP aproach.