

A photograph of a young woman with dark hair, smiling and leaning out of the open driver-side window of a bright yellow taxi. The taxi has a yellow sign on its roof that says "TAXI" in black letters. The background shows a blurred city street with buildings.

# LADY TAXI OF WONDERLAND

**She goes tech 31**

**Group 2**

**Ramune, Rasa, Viktorija, Kristine**

# CONTENT

- **Limitations;**
- **Project idea;**
- **Flow;**
- **Demonstration.**





# **LIMITATIONS**

- **Time limit;**
- **Knowledge;**
- **Lack of practice.**



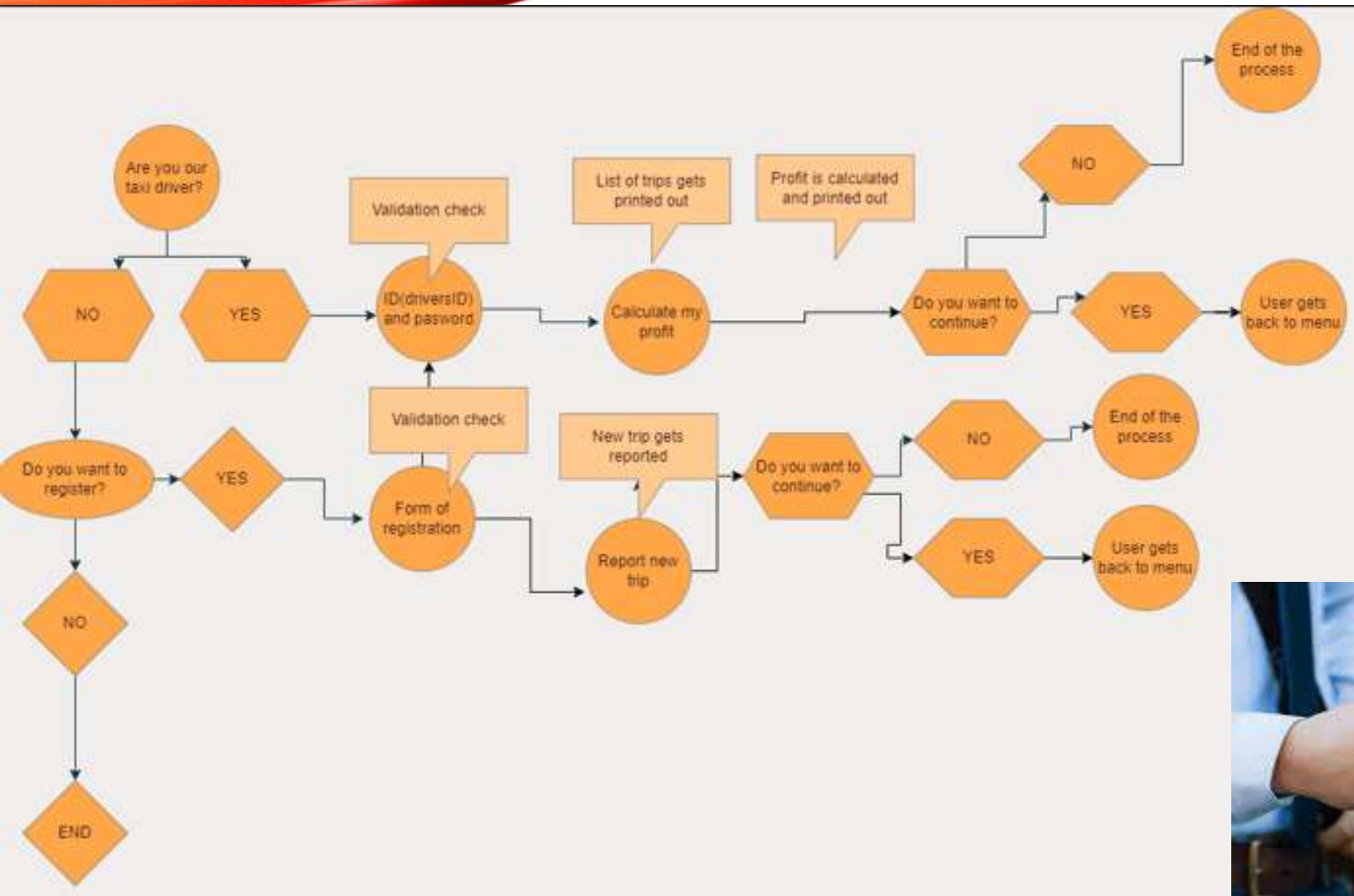
# PROJECT IDEA

To create an application for Taxi company where new users can be registered and existing drivers can register trips, see the history of trips driven and see the calculation of profit earned.





# PROCESS FLOW



# STRUCTURE OF DATA BASE

Table	Included data	Primary key
Drivers	Drivers ID = license number; Pasword; Name, surname;	Drivers ID
Cars	Cars ID; Brand; Year; Plate number.	Cars ID
trips	Driver ID Car ID Distance Tarif; Date Trips ID	Trips ID
tarifs	Driver ID; Root; Price;	Driver ID





**DEMONSTRATION**



**HOW IT  
WORKS**





# FINAL PROJECT IN GITHUB

- Please kindly follow the link below in order to open the details of our project:  
[Energotika/Lady\\_Taxy\\_of\\_Wonderland:SGT31\\_Final\\_project\\_Gr2 \(github.com\)](https://github.com/Energotika/Lady_Taxy_of_Wonderland:SGT31_Final_project_Gr2)

[https://github.com/Energotika/Lady\\_Taxy\\_of\\_Wonderland/tree/main](https://github.com/Energotika/Lady_Taxy_of_Wonderland/tree/main)



**THANK YOU FOR YOUR ATTENTION**

