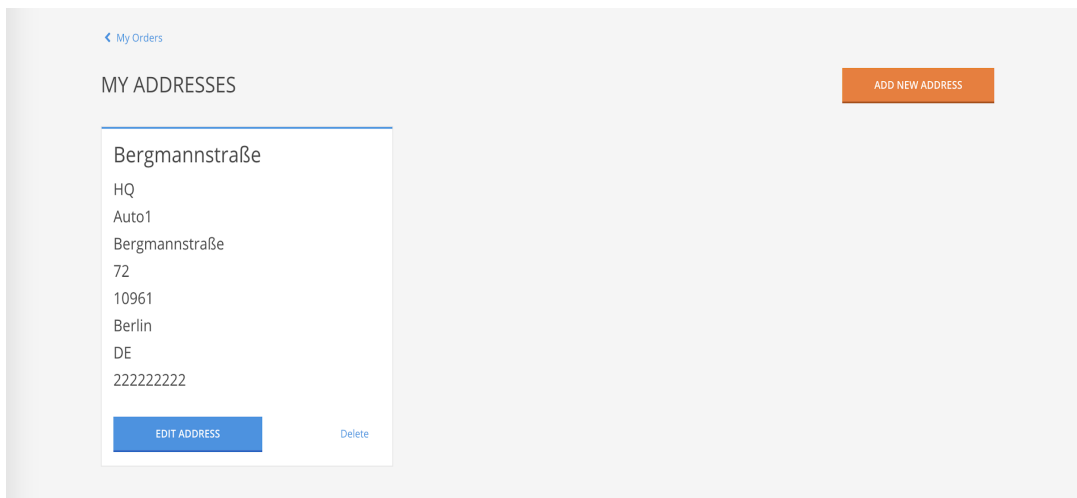


Task 1: Address validation scenario

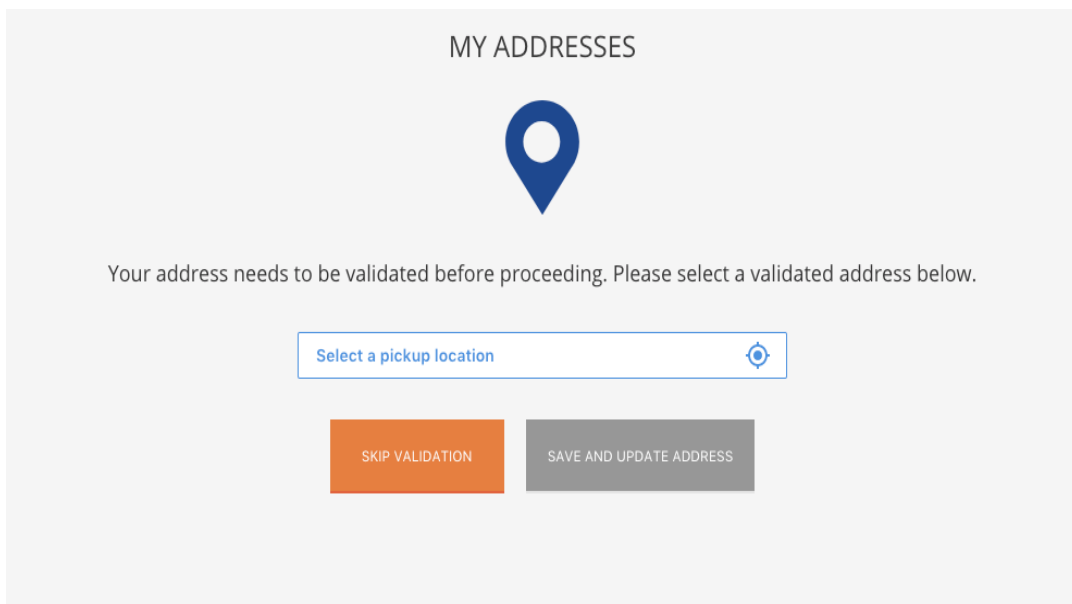
Description

- In order to deliver cars to our merchants, they must have valid delivery address in our system.
- On My Addresses page, merchants can:
 - Add new address
 - Edit Address
 - Delete Address
- Merchants can add as many addresses as they want, we don't have a limit but we have pagination(20 per page)




The screenshot shows the 'MY ADDRESSES' page. At the top left is a link '< My Orders'. The title 'MY ADDRESSES' is centered. In the top right corner is an orange button labeled 'ADD NEW ADDRESS'. Below the title is a white address card with the following text: 'Bergmannstraße', 'HQ', 'Auto1', 'Bergmannstraße', '72', '10961', 'Berlin', 'DE', '222222222'. At the bottom of the card are two buttons: a blue 'EDIT ADDRESS' button and a small blue 'Delete' link.

- When you click Add New Address, following form will show up:



The screenshot shows the address validation form. The title 'MY ADDRESSES' is at the top. Below it is a large blue location pin icon. The text 'Your address needs to be validated before proceeding. Please select a validated address below.' is centered. Below this text is a white input field with the placeholder text 'Select a pickup location' and a blue location pin icon on the right. At the bottom are two buttons: an orange 'SKIP VALIDATION' button and a grey 'SAVE AND UPDATE ADDRESS' button.

- “Select a pick up location” field has autocomplete feature, which will trigger drop down list with addresses recommendations received from Google API.
- Clicking on  icon should find your current location
- Address must contain a street, otherwise we do not accept such address (e.g. Berlin, Germany is not valid address)
- For some exceptional cases, we allow to skip validation by pressing “Skip Validation”

Task: Write test scenarios to cover this functionality.

Task 2: Create automation test for search functionality

Description: Search is a crucial part of all Auto1 platforms and Automation testing is essential part of software development in Auto Group. Please create an automation test which will do the following. Upload a solution to github.com or send it as a zip file: (You are free to use any programming language or any framework for this task. Please do not use any record-pay tools)

- Open <https://www.autohero.com/de/search/>
- Select Brand Volkswagen
- Select Make Golf
- Select max mileage 25.000 km
- Check that all selected filters are reflected in the results.