# Frontend case: Wine/beer cellar

A customer has requested a web-app that can keep track of the customers wine or beer cellar.

- A list of bottles
- Detail view
- Possibility to add new bottles

#### The case is estimated to 2-4 hours.

# If you have more time, you may want to add more functionality:

- Sorting in list view (Sort by name, vineyard, year, etc.).
- Filtering in list view (filter on vineyard, year, etc.).
- Use remote api (eg api.wine.com, api.snooth.com or brewerydb.com/developers/docs) to fill in additional data.
- Add the user's comment / notes / rating.
- Save entries on the device.

### Your solution will be evaluated on the following:

- Code quality
- Code architecture and organization
- Does the solution work?
- Implementing your own creative ideas

## Rules:

- You can decide which tools you choose.
- It must be clearly noted if there are parts of the code you have not written yourself.
- You may want to use a build-setup this setup is not included in the assessment (please supply both source files and a compiled version that works out of the box).
- Your solution must be handed in as a git repository (if private on github share with mikkelstaerk and filipbech).
- Add a readme file to the root of the project, explaining your architecture considerations, your priorities and whatever else you think could be important for us to know or pay attention to.