Software Architecture

Presentation Day

Procedure

For each team:

- Everyone watches the 5 10 minute video presentation
- 10 minute Q&A moderated by the team



Q&A sessions

- Participants ask questions via chat
 - If the question is difficult, request to ask via voice in the chat
 - Participants can acknowledge via the chat that an answer is OK, or if they have follow up questions.
- Presenters will answer via the voice channel
- Each team has one moderator who distributes questions among the team members
 - Please let each team member (including the moderator) speak a similar amount of time



Participate!

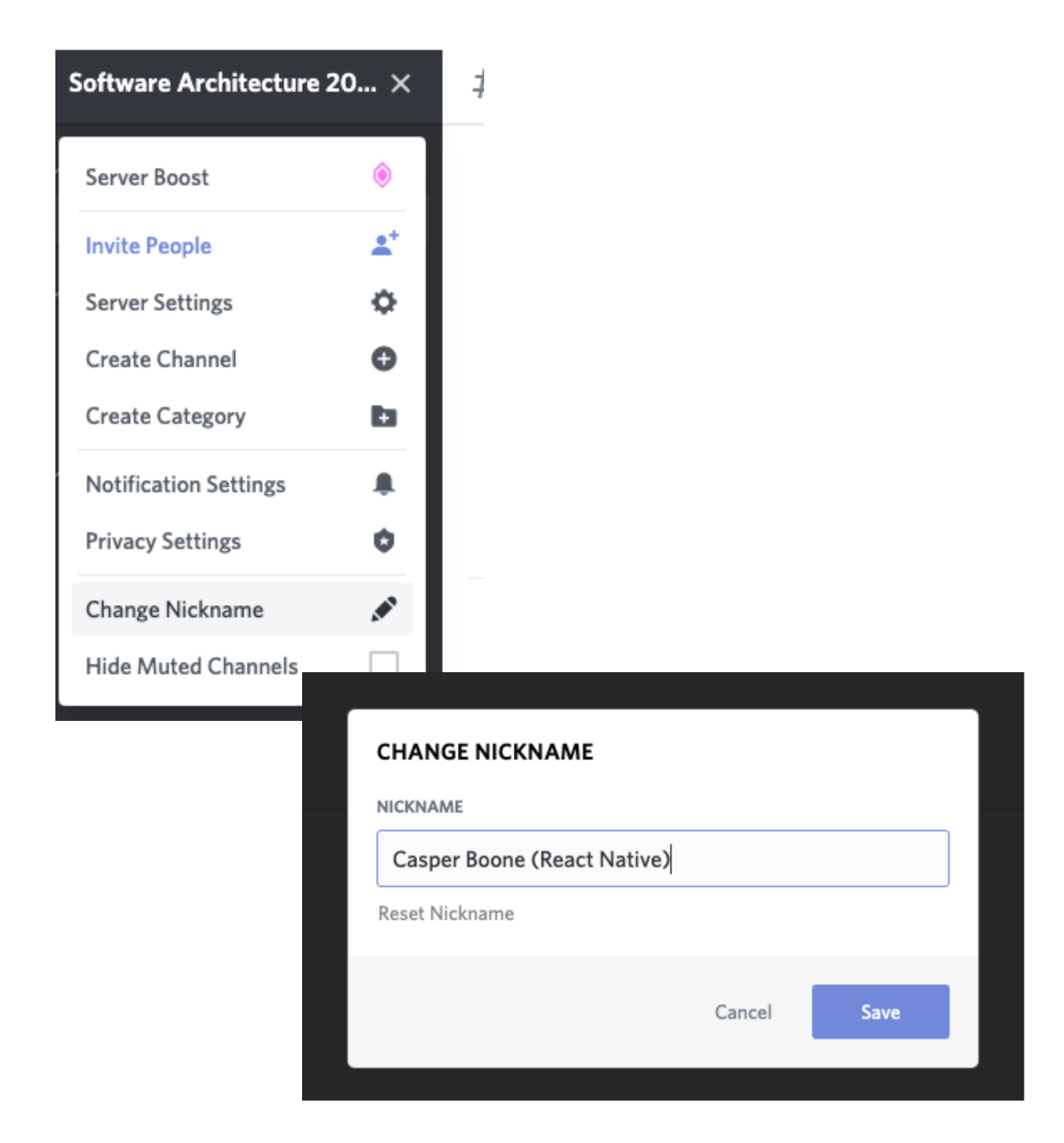
- Ask questions during the Q&A sessions
- Fill out the survey for each presentation to give feedback to the presenters Link is in the channel header
 - You get a minute to finalize your evaluation form at the end

Software Architecture Presentation Feedback Through this survey, IN4315 students can give feedback to videos and Q&A by other teams. * Required Your first name* Your last name* Your student number*

Discord nickname

- Please set your nickname to
 Real Name (Project Name)

 so we know who you are
- For example:
 Arie van Deursen (JPacman)
 Casper Boone (React Native)
- Can be changed via the menu on the top left



Introductions

Please shortly introduce yourself by voice, e.g. name, msc track, country, ...

In order of the Discord voice channel participants list on the left.



- Uber Ludwig
- SpaCy
- Jupyter Notebook
- NumPy
- scikit-learn

- Uber Ludwig
- SpaCy
- Jupyter Notebook
- NumPy
- scikit-learn

- Uber Ludwig
- SpaCy
- Jupyter Notebook
- NumPy
- scikit-learn

- Uber Ludwig
- SpaCy
- Jupyter Notebook
- NumPy
- scikit-learn

- Uber Ludwig
- SpaCy
- Jupyter Notebook
- NumPy
- scikit-learn

- Next.js
- Material UI
- Meteor
- Gatsby
- Micronaut

- Next.js
- Material UI
- Meteor
- Gatsby
- Micronaut

- Next.js
- Material UI
- Meteor
- Gatsby
- Micronaut

- Next.js
- Material UI
- Meteor
- Gatsby
- Micronaut

- Next.js
- Material UI
- Meteor
- Gatsby
- Micronaut

- Blender
- OpenRCT2
- Open edX
- MuseScore
- Signal for Android

- Blender
- OpenRCT2
- Open edX
- MuseScore
- Signal for Android

- Blender
- OpenRCT2
- Open edX
- MuseScore
- Signal for Android

- Blender
- OpenRCT2
- Open edX
- MuseScore
- Signal for Android

- Blender
- OpenRCT2
- Open edX
- MuseScore
- Signal for Android

- Ansible
- Docker Compose
- GitLab
- Sentry
- Bokeh

- Ansible
- Docker Compose
- GitLab
- Sentry
- Bokeh

- Ansible
- Docker Compose
- GitLab
- Sentry
- Bokeh

- Ansible
- Docker Compose
- GitLab
- Sentry
- Bokeh

- Ansible
- Docker Compose
- GitLab
- Sentry
- Bokeh

- ArduPilot
- openpilot
- Riot
- Ripple
- Solidity

- ArduPilot
- openpilot
- Riot
- Ripple
- Solidity

- ArduPilot
- openpilot
- Riot
- Ripple
- Solidity

- ArduPilot
- openpilot
- Riot
- Ripple
- Solidity

- ArduPilot
- openpilot
- Riot
- Ripple
- Solidity

- ESLint
- Google Test
- MyPy
- TensorFlow
- Spyder

- ESLint
- Google Test
- MyPy
- TensorFlow
- Spyder

- ESLint
- Google Test
- MyPy
- TensorFlow
- Spyder

- ESLint
- Google Test
- MyPy
- TensorFlow
- Spyder

ESLint

- Google Test
- MyPy
- TensorFlow
- Spyder