

# Final Project:

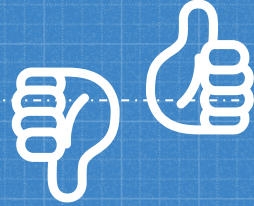
## A Polling web application

Roman Makarov & Adela Krylova





# *Our goal:* Polling app



- Creating new poll
- Managing poll

- Answering poll
- Showing results



# Users



## Poll author

- Can close and re-open a poll
- Can edit the poll
- Can delete a closed poll
- Can share a poll
- Can see anonymous results



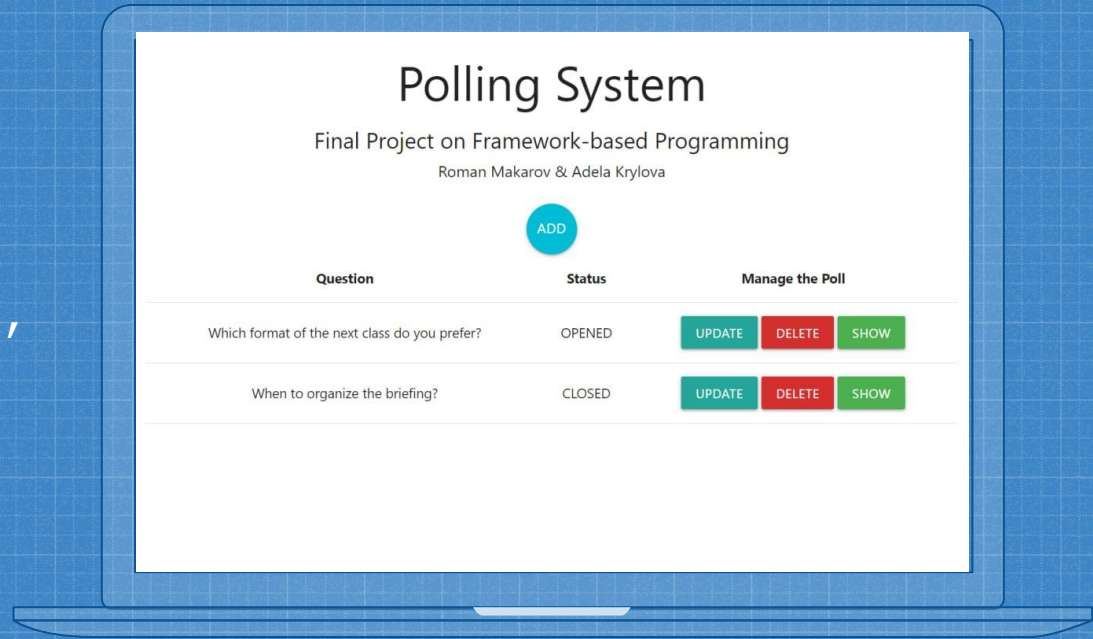
## Respondent

- Can see and vote in the poll
- Can see anonymous results
- Can create own poll



# Dashboard

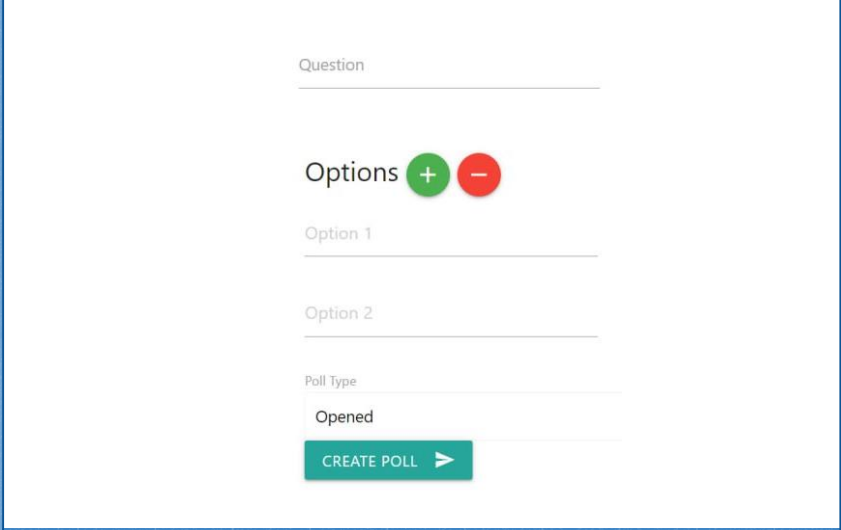
On the dashboard user can **create** a new poll, **manage** existing or **delete** closed polls.





## Edit page

Enables user to **create** a poll with customizable **possible answers** (the minimum number of options is 2)

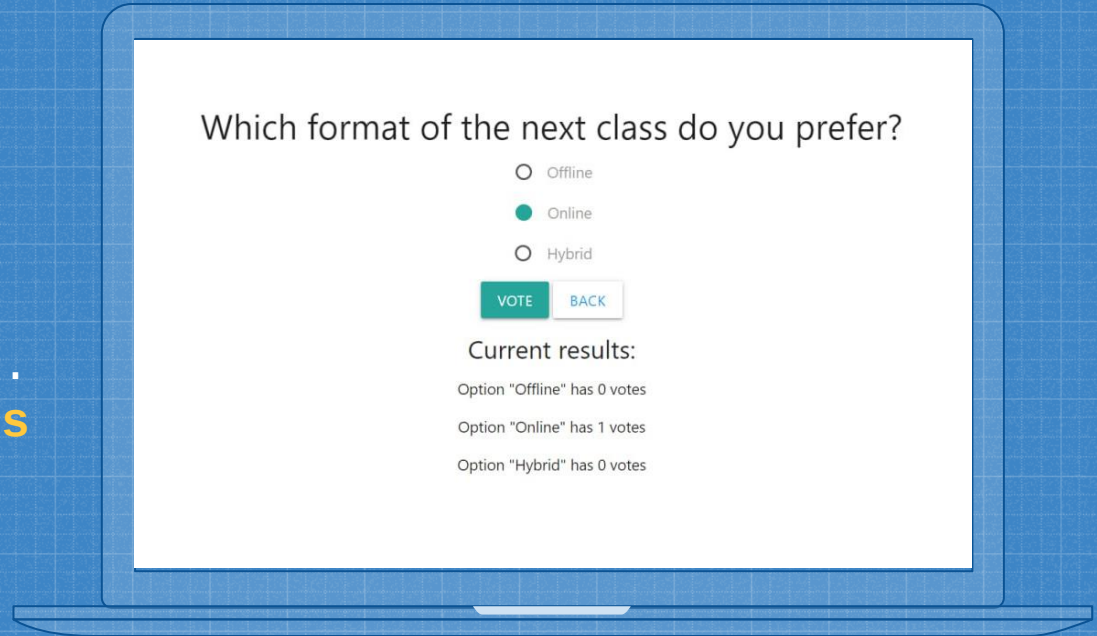


The image shows a laptop screen displaying a web form for creating a poll. The form is titled 'Question' and has a text input field. Below the question field, there is a section labeled 'Options' with a green plus icon and a red minus icon. Underneath, there are two text input fields labeled 'Option 1' and 'Option 2'. Below these, there is a section labeled 'Poll Type' with a dropdown menu currently showing 'Opened'. At the bottom of the form, there is a green button labeled 'CREATE POLL' with a right-pointing arrow.



# Voting page

**Shows** the poll and enables user to **vote** or change their votes. Also shows the **results** of the poll.





# Authors



**Roman Makarov**

5999222016

*Exchange student from Innopolis University*

[o.makarov@innopolis.university](mailto:o.makarov@innopolis.university)



**Adela Krylova**

5999222017

*Exchange student from Innopolis University*

[a.krylova@innopolis.university](mailto:a.krylova@innopolis.university)





# Thank you for your attention

