https://github.com/Larzsify/CloudAppML

Originele User stories / Actoren

Actoren: leerkracht, leerling

As a	I want to	So that	
Pupil	Register with Gmail	I am able to log in	Vonden dit uiteindelijke onnodig om in te loggen als student
Pupil	Login with Gmail	I can participate in presentations	u
Pupil	Fill in access code	I can access presentation	√
Pupil	Answer questions in my browser (mobile or pc)	The teacher can see my answers	\checkmark
Teacher	Register with Gmail	To get started	\checkmark
Teacher	Login with Gmail	To access the control pane	√
Teacher	Edit presentation	I can change my presentation later on	√
Teacher	Edit question	I can change my questions later on	
Teacher	Create presentation	I can assign questions	

As a	I want to	So that	
Teacher	Create question	It can be assigned to a presentation	√
Teacher	Remove questions	I can remove questions that I don't need anymore	\checkmark
Teacher	Show the presentation in real-time, question by question	The pupil can follow and answer the presentation in realtime.	√
Teacher	Set the type of a question	It can be set to multiple choice or open question	√
Teacher	Show access code	Pupils can enter the code and access the presentation	√
Teacher	See answers in a bar chart	I have a good overview of the answers	tijdsnood
Pupil	See history of my answers	I can see my wrong answers and correct ones	tijdsnood
Teacher	Be able to see the history of all answers	I can review them later on	tijdsnood
Teacher	Export data in a .csv file	I can use it in Excel/other programs	tijdsnood

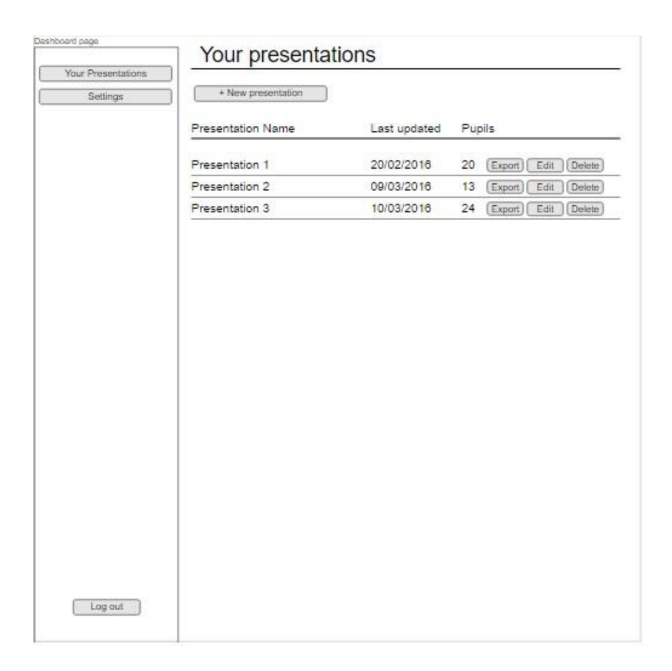
Toegevoegde Stories:

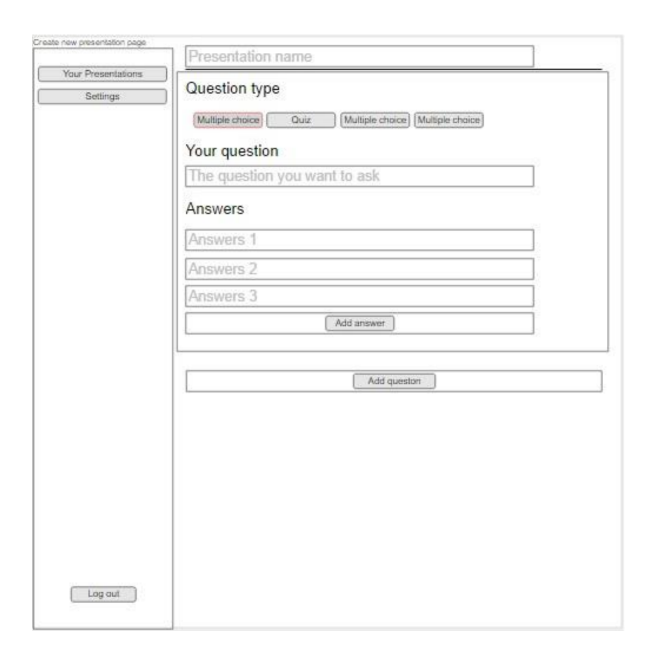
As a	I want to	So that	
Teacher	View answers the pupils have filled in	Can review them.	
User	Choose whether i'm a student or teacher	I can acces the correct page	

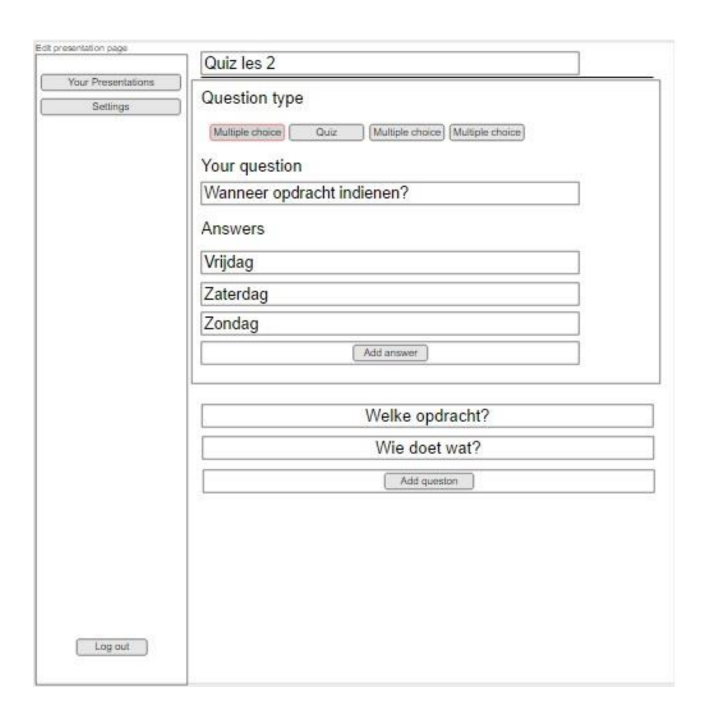
Mockups

Login Page









		v.prezentation.com		
	Enter th	is token: 123-456-7	789	
	Press continue to join the presentation!			
Continue				

Enter token page		
	Your name	
	Token	
	Continue	÷
) 1 20		

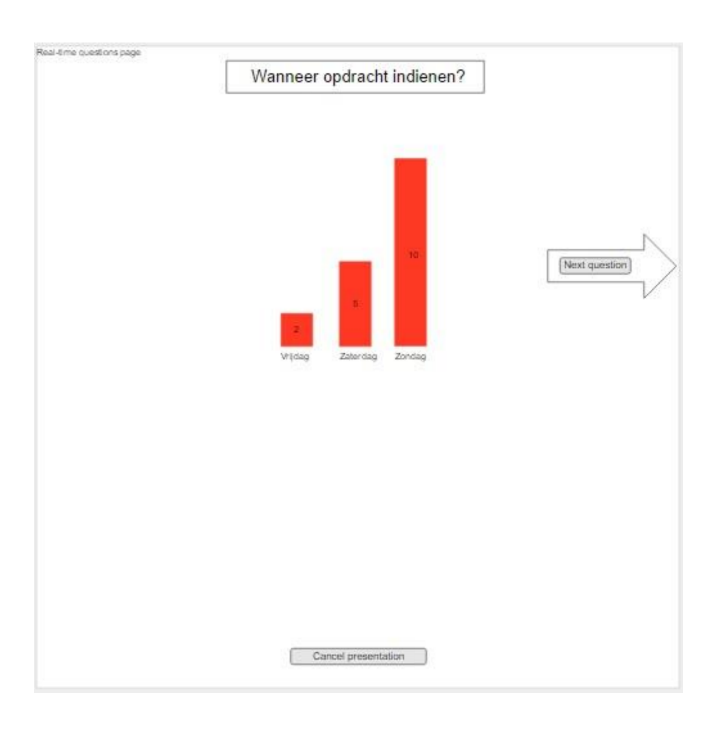
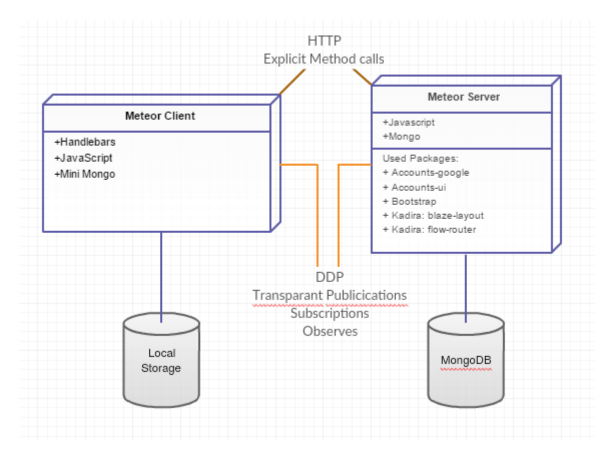


Diagram Meteor



Schema Meteor

