



# Query

Nathan Milot, Kyle Benson, Jin He, John Chambers

Check out our app at [www.queryme.io](http://www.queryme.io)  
Join our Live Channel. Join link is 'demoday'

## Abstract

Query is a web application that allows professors and presenters to create live question boards to be used during lectures. Selectively anonymous audience members can join these boards and post questions and fellow participants can rank the importance of those questions. Professors can reply to students, assign moderator privileges, and sort questions based on context. Our app was built with user experience in mind and fine-tuned based on real professor and student feedback to make it work seamlessly in a lecture setting.

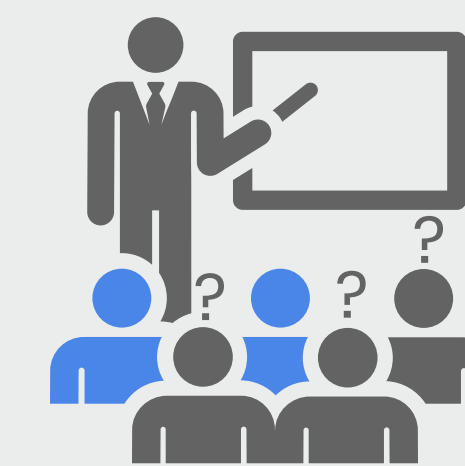
## Architecture



## Our Goal

Lectures provide a valuable connection from the professor to the student, but many students feel shy or confused during lecture and don't ask questions either for time's sake or out of fear. Query was made to bridge this gap and connect students back to their professors by allowing them to post questions freely and promptly, letting the professor know where students are really getting stuck and maximizing the effectiveness and quality of lecture time.

Before Query



After Query



## Key Features

### Channel Admin

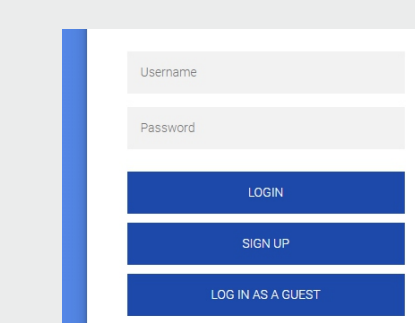
- Channel Creation / Deletion
- Board Creation / Deletion
- Question Tab Creation / Deletion
- Reply to Questions
- Mark Questions Answered / Unanswered
- Delete Questions
- Search Questions
- Freeze / Unfreeze Boards
- Assign Users Moderator Privileges

### Channel User

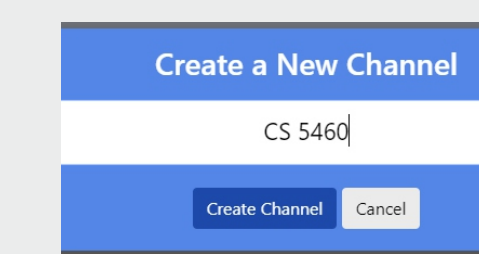
- Add questions to boards and tabs
- Toggle anonymity
- Toggle Question Sorting
- Upvote other questions
- Search questions

## Using Query

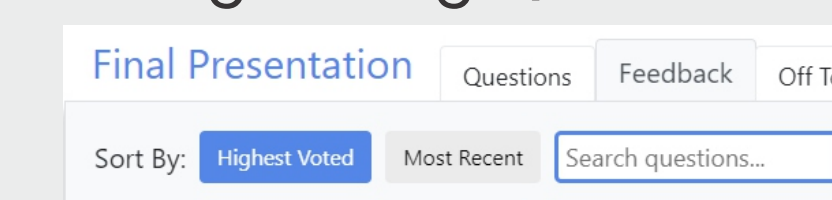
Logging in is simple and fast.



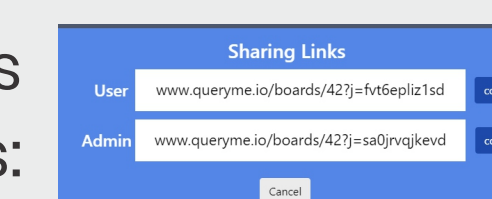
Anyone can create their own channel.



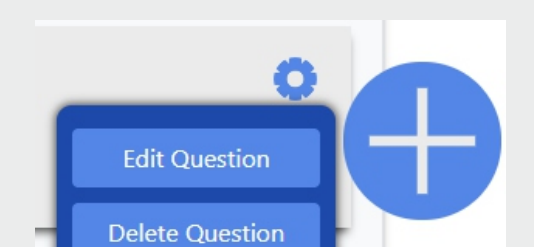
Organizing Questions:



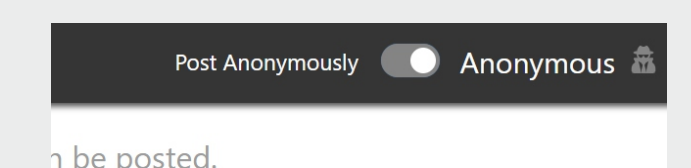
Sharing boards with join links:



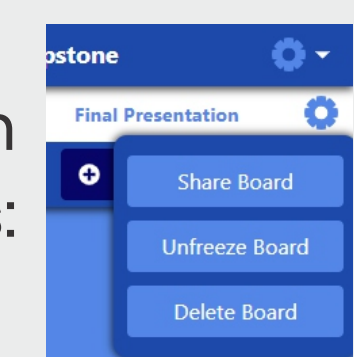
Posting and editing questions:



Users can toggle anonymity on select boards:



Admin Controls:



Question ranking:

