eXo CodeFest 2015 - Team B

=== THE BIRDS ===

Our slogan: Code like a bird!

The ideas

The main idea of our group comes from dooble.

What happens if we can combine dooble with eXo product?

The answer is: we will have the simple vote, easy to understand, with an eXo design and functionals.

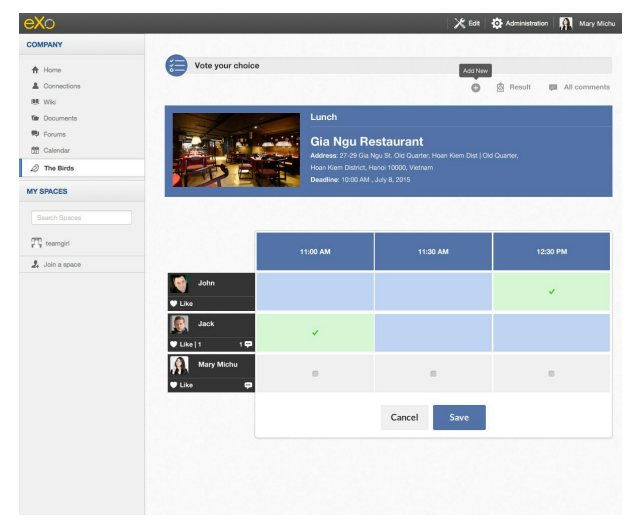
For example: user can create topic, vote, add a comment for the vote of himself, and others can like it.

An example

A specific example that we try to do is like that: John wants to recognize a party for his team but he wonder which is suitable time for it. The simple way for him is going to our application to create a vote for his team with some options and define the time he wants to get a final decision (For example: before 10:00 AM).

The design

The vote

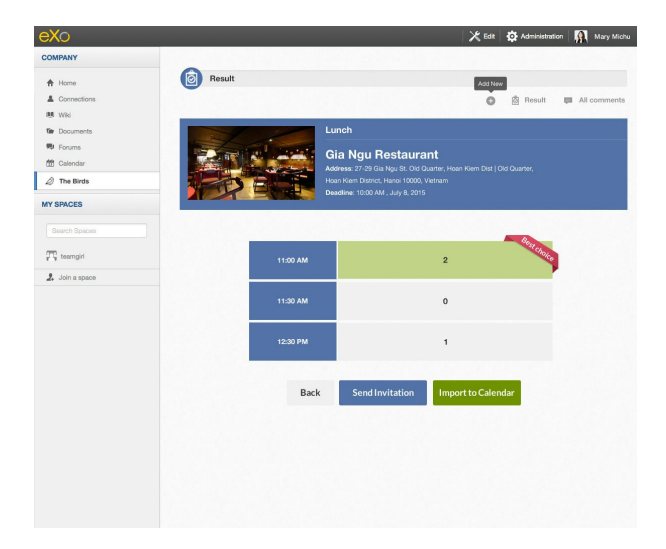


In a vote, the topic is on the top place, with a description and an illustrated image (to help other to recognize the topic easily).

There is also a deadline for the vote. After the deadline, the vote will be locked and closed.

User can add a comment to explain for his choose, or just to show his opinion. And other users can like it. These comments may be impact to the final decision.

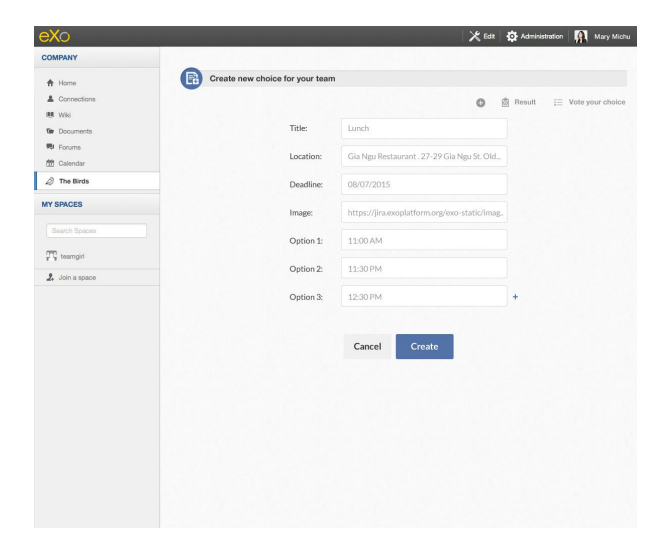
The result



The best choice is the one which has the highest number of vote.

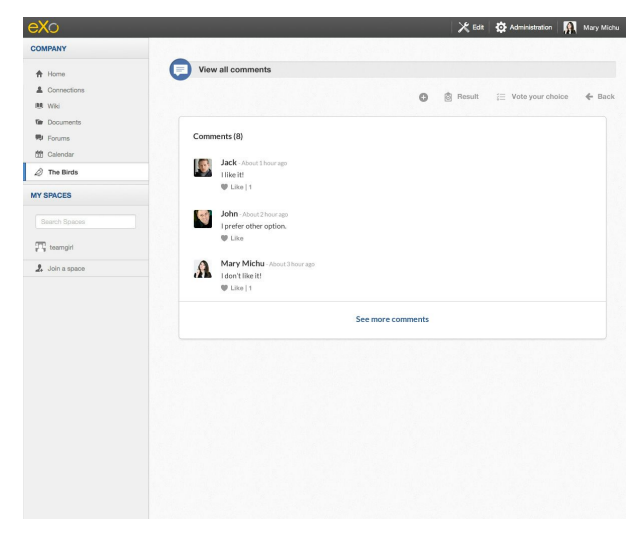
User can send invitation email to notice all member in the team about the final decision. User also can Import it to the Calendar if he wants.

New vote



User can create a new vote. The option can be which time, but it can be other topics, for example, which technology should be used in the product, or which car that company should buy, etc...

View all comments



In the View All Comment page, the owner of the vote can read and understand the feedback of others. And it may be impact to his final decision.

Features

There are some features that we can imagine:

- A new vote will be show on user activities stream.
- If the vote is about date and time, it can be import to user calendar.
- If the vote is about which restaurant, we can search and propose some restaurants nearby.

Technical tool

We decide to create this addon using Juzu framework, version 1.0.0. It's an occasion for us to learn Juzu.

Conclusion

Via this CodeFest, we have an occasion to create new ideas, to learn about Juzu framework, and to collaborate with other very nice members at eXo.

We would like to send a special thank to Mrs HaLM for her designs. What a talented designer!!! There is a little regression that we can not realize it yet. May be, next time, we will do it better. Thanks all for your ideas, and for a great working ambiance.

Team members

HaLM: designer

HaTV: QA, documentation VanND, NgocTM: developer