

Group Project: Bright Ideas

Language : Python

Team Members

1. Reymerson Concepcion. backend
2. Siripa Mineo frondend
3. Thomas Bergquist front/backend
4. Clara Chen front/backend



https://login



Welcome!

Register

Name:

Alias:

Email:

Password:

*Password should be at least 8 characters

Confirm PW:

Register

Login

Email:

Password:

Login

Validation should work on
the Register and Login
part.



https://bright_ideas



Hi Rey!

Logout

Post something witty here...

Idea!

Display all the leads posted. Posts are arranged according to the number of likes. The most liked post gets to

display that person information with new page when that name clicked

Siripa says: What if we try inventing a dream machine that breaks down tasks to be able to reach a dream. And those tasks will be listed in Asana?

Like 31 people like this.

Thomas says: A Hallagran phone!

Like 21 people like this.

Clara says: Let's try creating an app that will ask for people's problems and then return some analysis (with graphs and tables) on what would show the best solutions (with success rates).

Like 5 people like this.

The logged person has an option to delete his own post.

Clicking "Like" adds the user name to those who liked the idea. +1 to the number of likes.

[Bright Ideas](#) [Logout](#)

Clara says: Let's try cereating an app that will ask for people's problem and then return same analysis (whith graphs and tables) on what would show the best solutions (with success rates).

People who liked this post:

Alias	Name
<u>Ray</u>	ReyMerson
<u>Siripa</u>	Siripa Mineo
<u>Thomas</u>	Thomas Bergquist
<u>Clara</u>	Clara Chen

Even if the person liked the idea more than once, the name should only appear once on the table

click name to display that person's infomation in a new page



https://



[Bright Ideas](#) [Logout](#)

Name: Siripa Mineo

Alias: Ray

Email: siripam@gmail.com

Total Number of Posts: 3

Total Number of Likes: 34

A yellow rectangular sticky note with a red tab at the top, containing descriptive text.

Displays total number of posts
AND the total number of likes
the person has posted on the
app.