

## User Story - Login

### Description:

EventPlanner will require a login page even before you access any of the events/info. As a user I don't want to make new accounts since I already have a Facebook/Google account. Thus, I want the feature to either login through Facebook or Google. Let's say I forget my password, Facebook/Google includes the option of forget password or forgot username button. The main purpose of logging in is to make sure my information is safe, as a user I don't want other people seeing events I'm going to. I also want my information from Facebook/Google to sync with the current site, thus Facebook/Google can know what I'm interested in or signed up for.

Here are 4 different designs for logins and each captures a unique aspect of how I could log into the site.

### Design 1)

③ Signup / Login

EventPlanner  
Signup  
email:   
password:   
 Facebook  
 Eventbrite

EventPlanner  
Login  
email:   
password:   
 Facebook  
 Eventbrite

### ④ Settings

☐ ⚙

My location:

FB account:

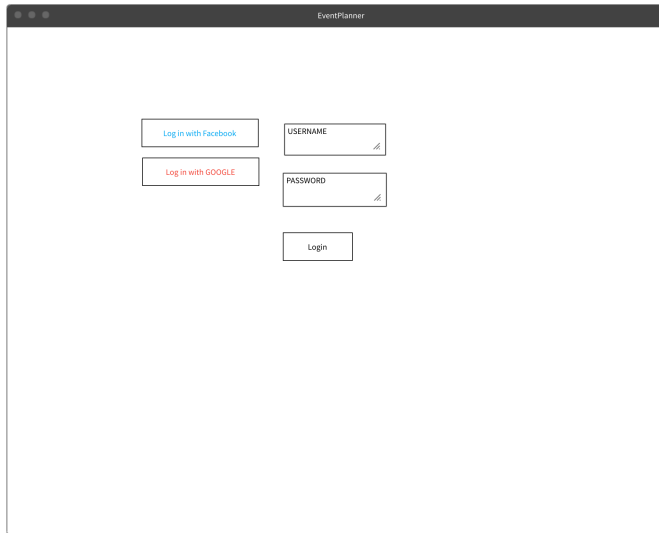
EB account:

change password

recommendation: on / off

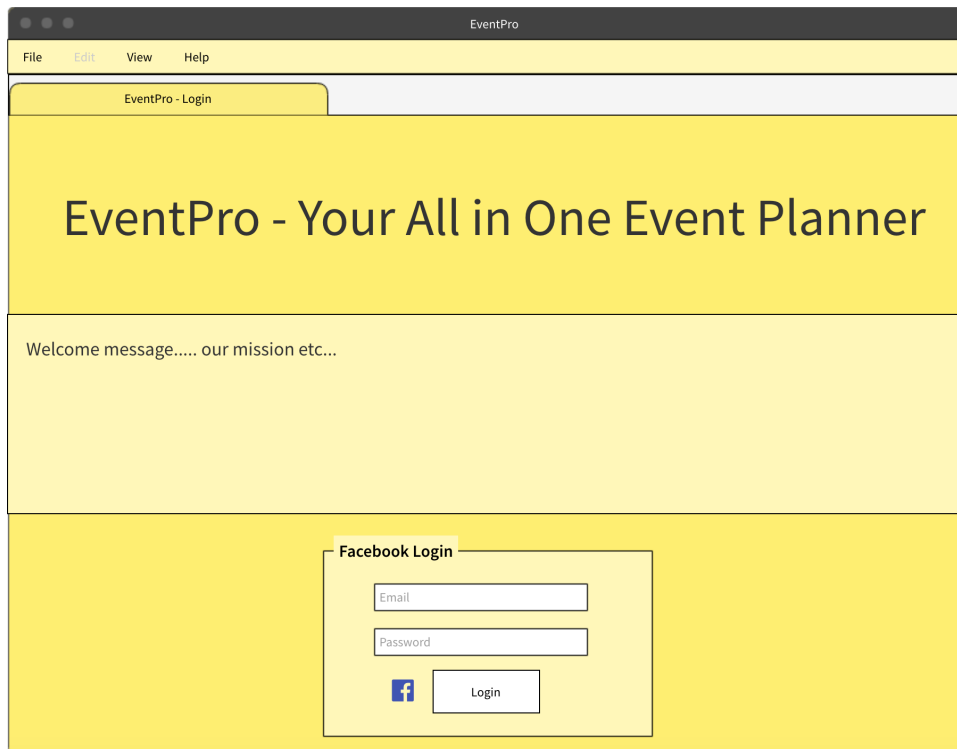
.....

### Design 2)



A login form titled "EventPlanner" in a window. It features two social login buttons on the left: "Log in with Facebook" (blue text) and "Log in with GOOGLE" (red text). To the right are two input fields labeled "USERNAME" and "PASSWORD", each with a small icon in the bottom right corner. Below these fields is a "Login" button.

Design 3)



A login page titled "EventPro" in a window. It has a menu bar with "File", "Edit", "View", and "Help". Below the menu bar is a tab labeled "EventPro - Login". The main content area has a yellow background and contains the text "EventPro - Your All in One Event Planner" in a large font. Below this is a section titled "Welcome message..... our mission etc...". At the bottom, there is a "Facebook Login" section with a white background. This section contains two input fields labeled "Email" and "Password", a Facebook logo, and a "Login" button.

Design 4)

