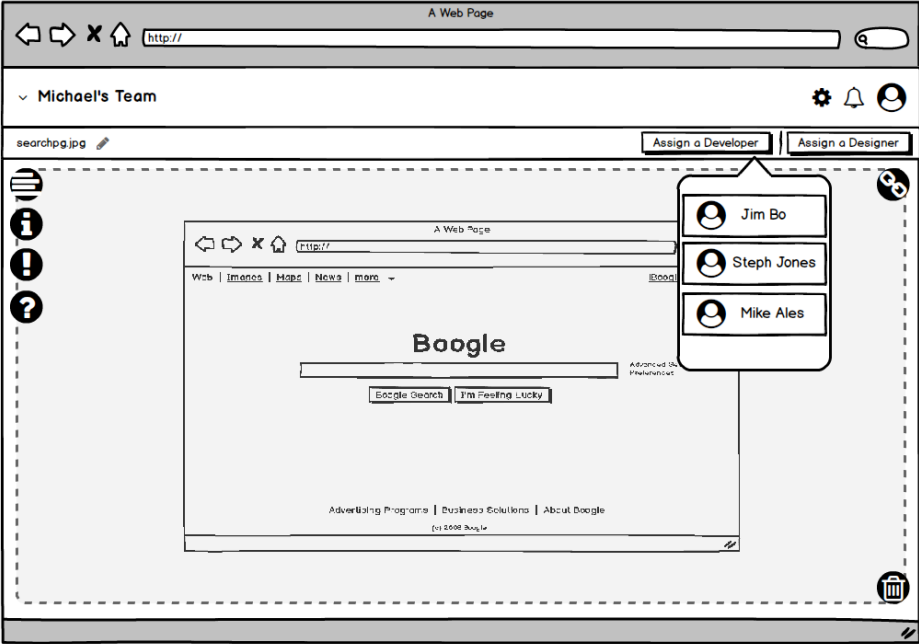
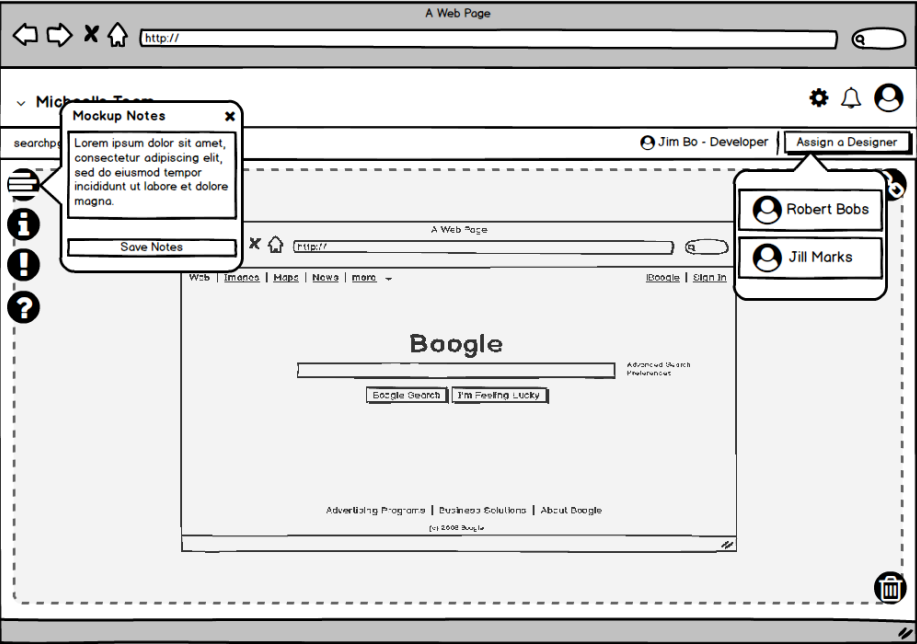


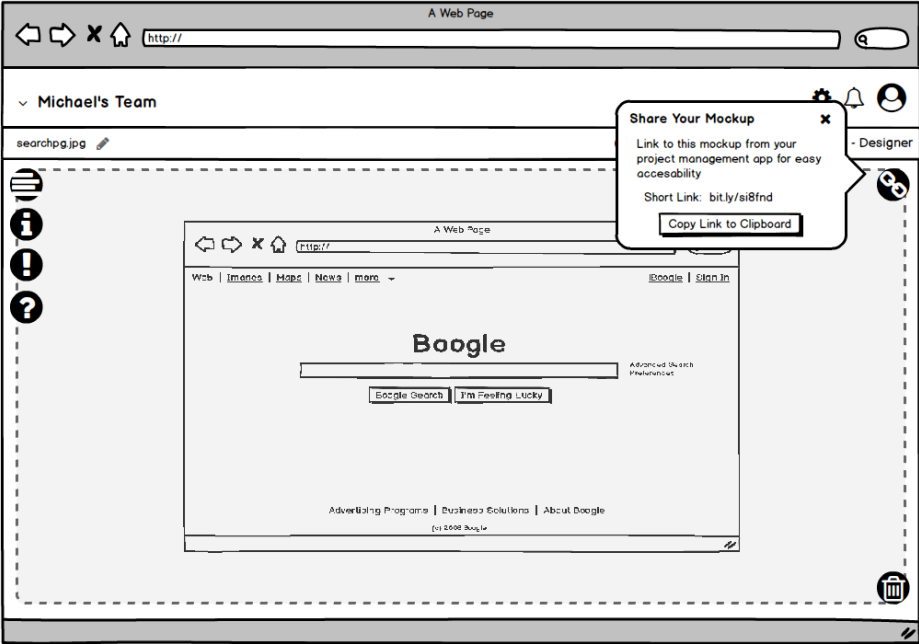
Michaels in his weekly scurbbing meeting with the rest of his development team, his teams design lead, and their project manager. This month is Michaels SCURM master rotation so he's taking the lead and he's implementing a new tool, FireUX, to help foster communication between the developers and designer. Before this, Michael directed the teams design lead to load up the mockups in FireUX. Now in the scurbbing meeting, Michaels ready to add these mockups to the teams workflow. Michael finds the mockup associated to the new search page that's being implemented. He clicks the "search page mockup" to view and prepare it to be added to the teams agile project management web app.



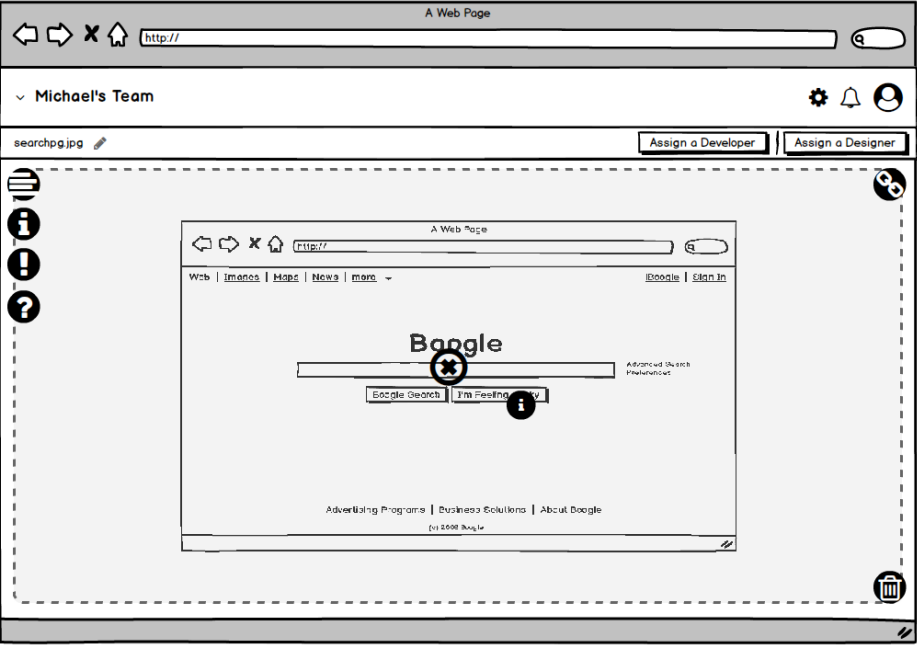
Now Michaels viewing the Search Page Mockup and he needs to assign some responsible parties to this mockup so that they get notifications when either of them, or anyone else for that fact, posts information or a blocker to this mockup. After some discussion the team decides that Jims going to take the lead on this one. Michael clicks the "Assign a Developer" button and popover appears that lists all of Michaels workspaces' teammates. Michael selects "Jim Bo" and his name and photo take the place of the "Assign a Developer" button.



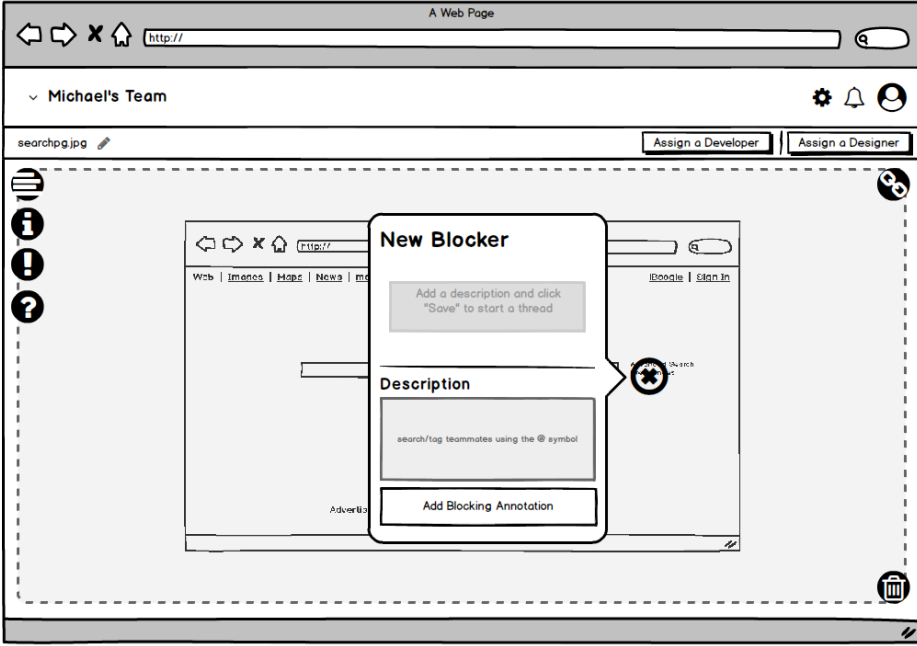
Alright, now Michael needs to assign a designer to the mockup as well. Michael assigns his teams design lead, Robert Bobs, to this mockup. Now Jim Bo and Robert Bobs will both receive notifications when this mockup changes or has more info or blockers added to it. Many mockups need some additional notes for implementation details. Michael decides now is a good time to add those. Michael adds some quick notes to the mockup based on what the team tells him in the scurbbing meeting. He does this by clicking the notes icon button in the top right corner. When he finishes writing the notes he clicks "Save Notes" to save the new notes.



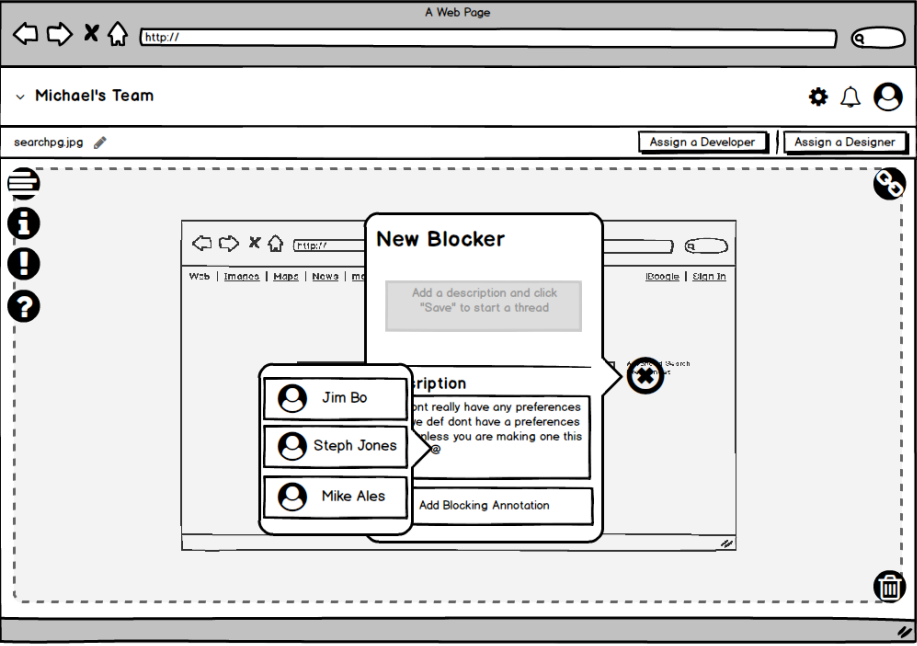
Michale then clicks the shortlink icon button in the top right corner of the mockup view. A popover pops up giving Michael the opportunity to copy the mockups shortlink to his clipboard. This is critical since it allows easy access to the mockup without having to login (as long as a session exists!). Michael copies the link to his clipboard then copies it to the associated card in his teams agile project management web application, that way any team member can easily access the mockup from their standard workflow in their project management app.



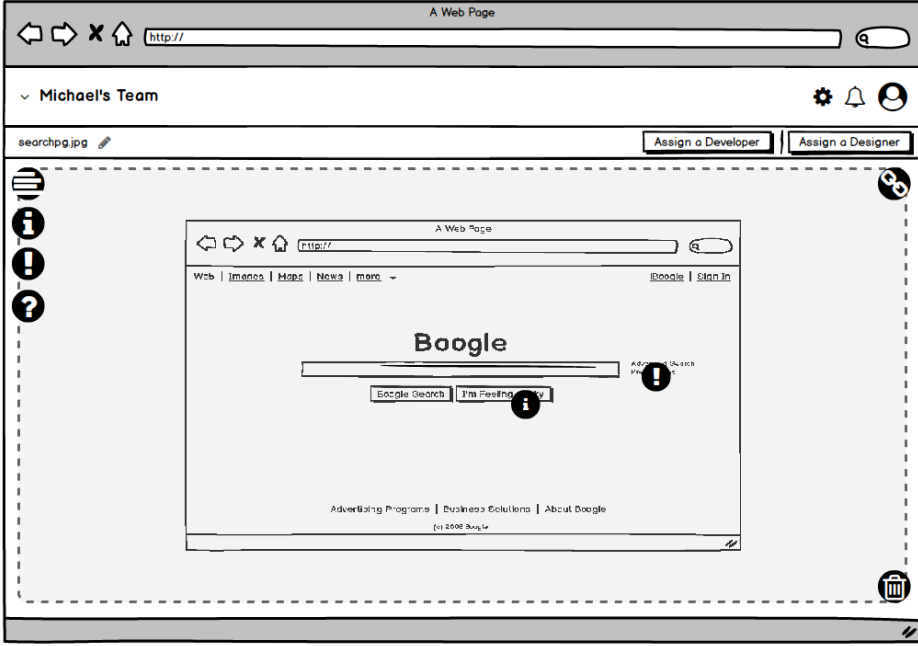
Uh Oh! Jim Bo started work on the searchpage but he was stopped right in his tracks. There's a Preferences link but they dont have a preferences page. Where does this link go? Jim used the link in his teams project management web app to deep link right into the mockup. He needs to leave a blocking annotation that way Robert Bobb, the teams designer, gets an instant notification that Jim Bo is blocked. Jim Bo clicks on the exclamation point icon button on the left hand side to create a new blocking annotation. The annotation is created center screen, so Jim drags it to the point on the mockup where the problem is, and drops it. Now the next person viewing the mockup will know exactly what element Jims talking about.



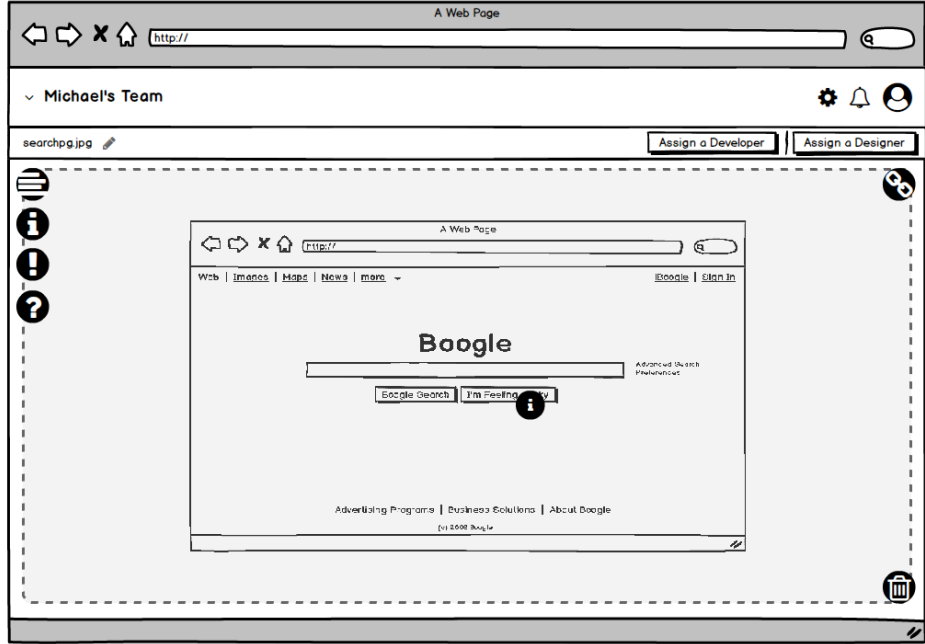
A popover appears, showing the new blocking annotation form. Jim begins adding a short description of the problem he just ran into.



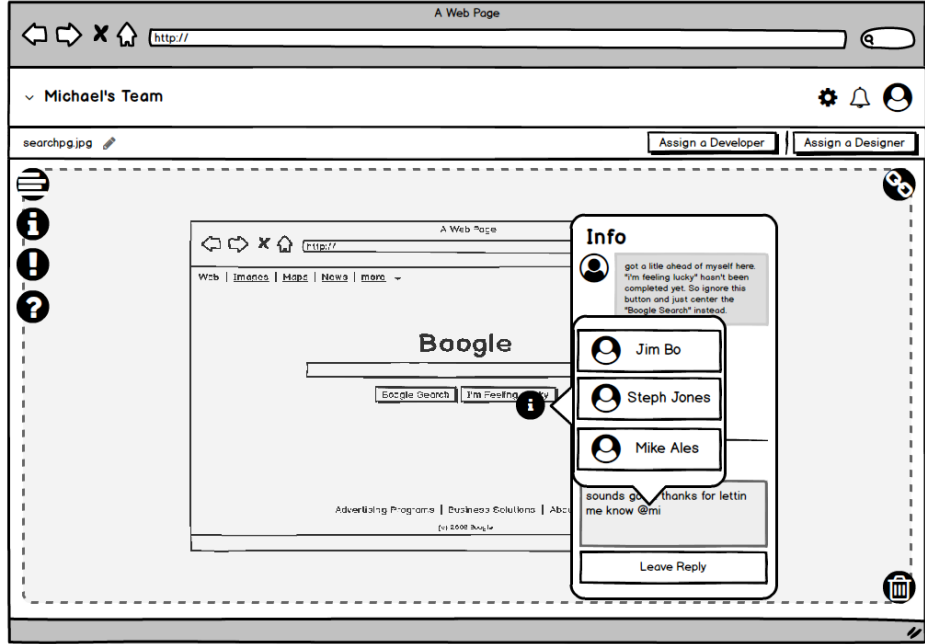
Jim wants to bring a few extra eyes on this one. He remembers a coworker finished a task related to a preferences page a few weeks ago but he's almost certain that it's a different preferences page. Jim decides hes going to tag his fellow developer, Steph Jones in this blocker description, that way she'll get notified of the blocker as well. Maybe she'll have some input or maybe she can even answer Jims question and unblock him. Jim types the '@' character to bring up a teammate search popover. All of Jims teammates are listed and Jim continues to type Steph's name. The popover continues to search team members matching the name Jim has started to enter. Ah! there is Steph. Jim clicks on Steph's name and shes tagged in the blocker description.



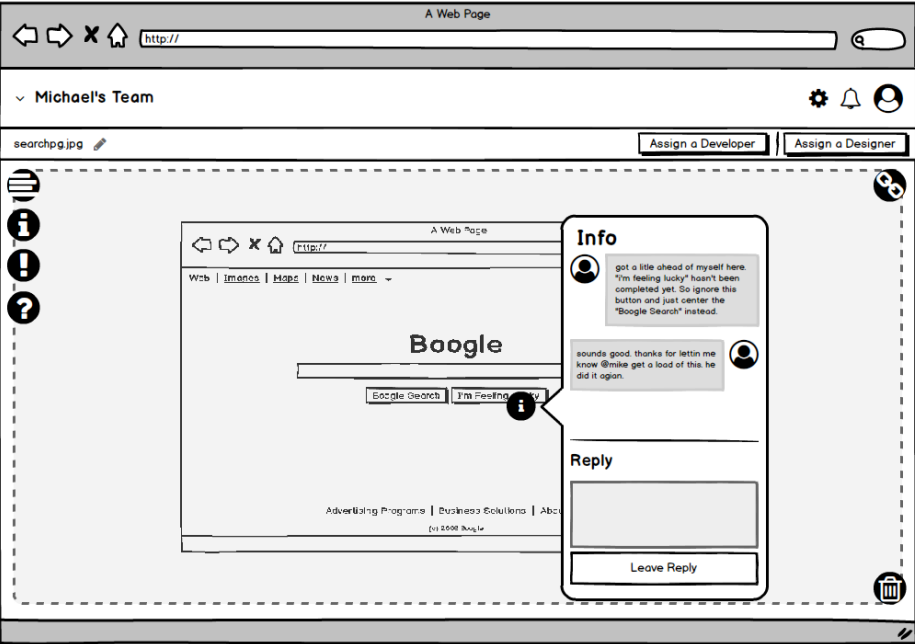
Jim wraps up creating this new blocking annotation by clicking "Add Blocking Annotation." He's then returned to the mockup's main view except this time the location of Jims new blocker is pinpointed with the exclamation point icon button, right where Jim dropped it. Now a user accessing this mockup can see Jims blocker by clicking it's icon placed on the mockup.



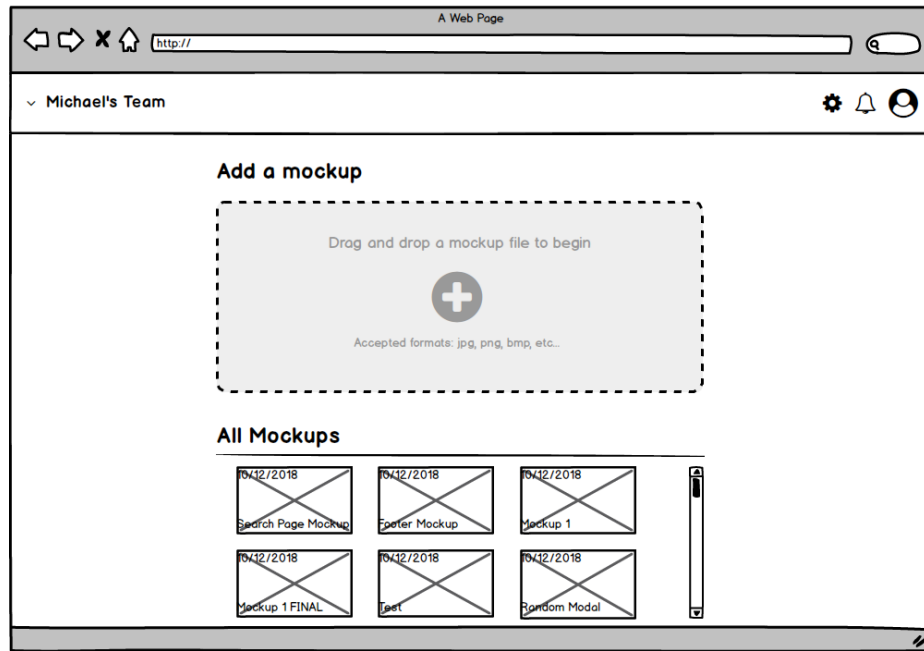
Jim just received a notification in Slack. It looks like Robert Bobs has some information for him that he left on the search page mockup. The Slack message includes the mockups shortlink, so Jim clicked it to quickly visit the mockup and here he is, coming face to face with the fact that Robert Bobs, again, added something to the design that wasn't ready to be implemented yet. That's alright, Jim's grateful he was told before he got confused. Jim wants to leave a quick comment thanking Robert and letting Mike know, since Mike was pair programming with Jim on this task.



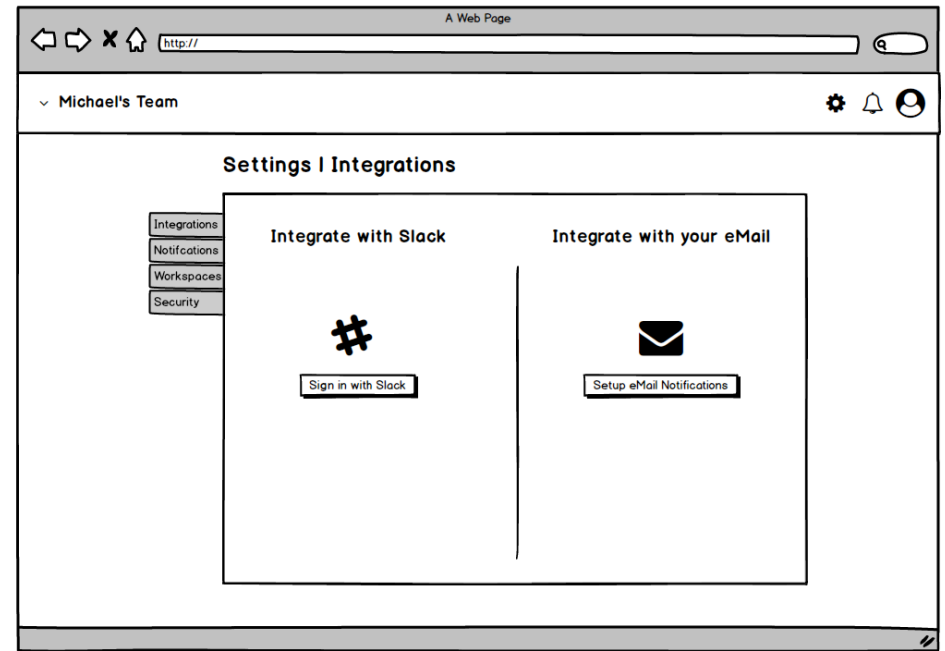
Jim clicks the info icon button on the "I'm feeling lucky" button on the mockup, this is where Robert left his info annotation and clicking it reveals the info annotation popover. Jim then begins typing his reply and decides hes going to tag his fellow developer, Mike Ales in this reply, that way he'll get notified of the new information. Jim types the '@' character to bring up a teammate search popover. All of Jim's teammates are listed and Jim continues to type Mike's name. The popover continues to search team members matching the name Jim has started to enter. Jim clicks on Mike's name and he's tagged in the info annotation description. Now Mike will get a Slack notification about the new info too.



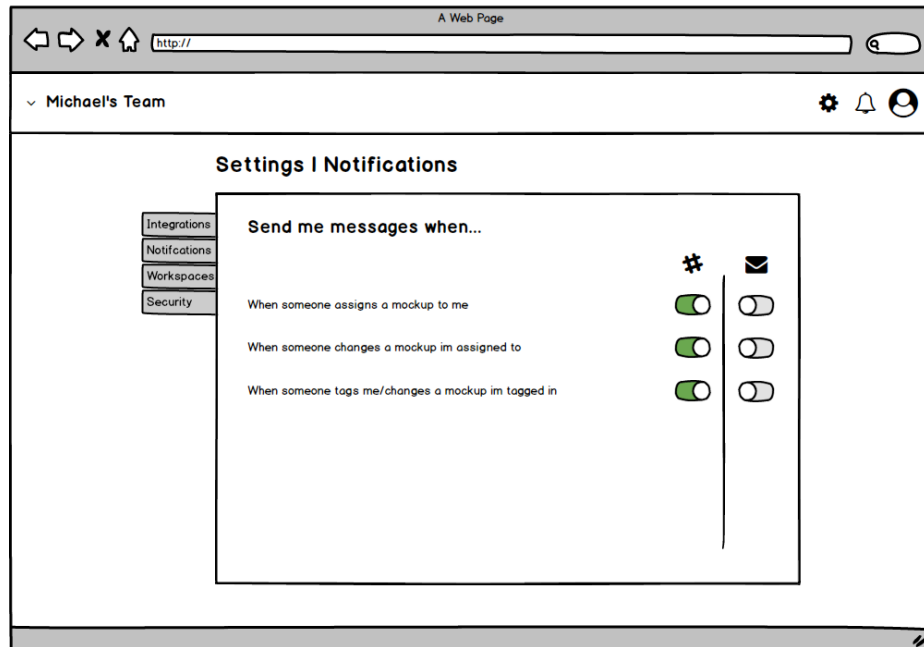
Jim clicks on "Leave Reply" and his message is saved and posted to the message thread for every teammember to see. Mike will now be kept up to date regarding message in this thread too.



Michael want's to setup Slack notifications that way he gets live updates of when mockups are changed, specifically when a mockup he's assigned to changes or when a mockup he's tagged in changes. Michael visits the app from the main page and clicks on the settings gear icon in the upper right hand corner of the screen.



Next Michael sees the Settings | Integrations tab page which shows the Slack icon. Michael clicks the button that says "Sign in with Slack." This connects the app to Michaels Slack account, allowing him to recieve notifications from an instance of the apps Slack bot. Michael is redirected to Slack to sign in then rediected back to the settings page from Slack sign in.



Next Michael visits the "Notifications" settings tab to see the notifications configuration page. Michael decides he wants to be notified once a mockup he's assigned to changes, once he's assigned to a mockup, and once someone tags him or changes a mockup hes tagged in. He toggles on those selections, now Michael will recieve every notification he needs via Slack so he can be prompt when there are any issues.