

ID	Feature ID	Test Case	Test Data	Expected Result	Actual Result	Status	Comments
1	1	Program loads with opening title message	Run ./index.rb in terminal	Slacker ascii art and login prompt	As expected	passed	
2	2	Program opens Slack authentication page	Users own Slack credentials	A browser window or tab opens requesting the slacker app be authenticated by slack	As expected	passed	
3	2	User has the ability to login oauth2	Users own Slack credentials	After the user clicks 'Allow' the browser session should end with a message to return to terminal	As expected	passed	Where are the secret keys stashed
4	3	Slack channels and users populated in context menu	As per schools slack workspace	A list including: Personal Messages, <EXIT>, and a list of slack #channels should be displayed	As expected	passed	
5	4	User can navigate the context menu without error		The up and down arrows should be able to move the user through the list.	As expected	passed	
6	5	User can select a conversation and be prompted for a message	Select -slackbot and another test	The context should change appropriately to messaging or the channels or personal message list when enter is pressed.	As expected	passed	
7	3	User can post a message to Slack	"Test"	The user should be able to enter text and hit enter. When they do the slackbot in their slack instance should receive their message. (Check for response in the slack app)	As expected	passed	
8	4	User can return to the context menu	As per schools slack workspace	Hit enter when the message prompt is empty and you should be returned to the conversation selector.	As expected	passed	Is there a better way to navigate th
9	1	User can exit the application and is shown exit message		Select <EXIT> from the context menu. The slacker ASCII art should be displayed as well as a thankyou message and the application should then terminate and return you to the regular terminal prompt.	As expected	passed	