

Programming Assets

Asset	Description	Estimated Time
Preparation	Planning the layout and features to be programmed, as defined in this document	90 mins
Menu	<p>Provides access to all features of the app. Will have two modes, which can be toggled with the Log In and Log Out buttons.</p> <p>When logged in:</p> <ul style="list-style-type: none"> • Mingle! (Search potential matches) • Profile (non-functional, for show only) • Matches (shows search/"user not found" page) • Settings (defined below) • Log Out (sets menu to logged out mode, for when Lucy takes Trevor's phone) <p>When logged out (shows a new page with larger buttons):</p> <ul style="list-style-type: none"> • Log In (sets menu back to logged in mode) • Create New Profile 	2 hrs
Settings page	<p>Used to set up the app for filming a specific scene. Options:</p> <ul style="list-style-type: none"> • Select user (Lucy, Adam, Trevor) • Force a Mingler Match notification saying "You have a new match!" with the Mingler icon. Will have a customisable timer, between 0 and 999 seconds. 	2 hrs
Splash screen	<p>Shows up on loading the app. Disappears when the user taps the screen or after 5 seconds.</p>	30 mins
Match page	<p>Shows a pre-defined list of 'potential matches' depending on the user selected in the settings:</p> <ul style="list-style-type: none"> • Adam: has at least 1 picture • Lucy: has at least 5 pictures including Adam • Trevor: has at least 1 picture (overlayed with the menu, when Lucy creates a new profile) <p>This page will reset whenever the user enters it from the Menu</p>	5 hrs
Create profile page	<p>Initially displays a blank profile. The user will be able to:</p> <ul style="list-style-type: none"> • Tap the blank photo to add a pre-defined photo of Lucy • Enter their name • Enter their age • Select their Gender • Enter an "about me" tagline • Press "Create Profile" 	2 hrs
Search page	Has a text field and a search icon. Regardless of the text input, will always result in "We couldn't find a user with that name"	1 hr
Total		14 hours