

# DSM Sprint 6

8/21/2020 – 9/3/2020

Item	Description	Dependency	Due	Owner	Contributor	Jira	Status	Result
Saros Page and Description: Tooltip	Create Saros page and add descriptions on Saros for the sketch file element created in Sprint 5		03 Sep 2020	<a href="#">@Martin Ma</a>		<a href="#">UX-3731</a>	Done	<a href="#">Saros Tooltip Page</a>
Saros Page and Description: Menu Button	Create Saros page and add descriptions on Saros for the sketch file element created in Sprint 5		03 Sep 2020	<a href="#">@Roger Sanders</a>		<a href="#">UX-3732</a>	Done	<a href="#">Saros Menu Button</a>
Saros Page and Description: Split Button	Create Saros page and add descriptions on Saros for the sketch file element created in Sprint 5		03 Sep 2020	<a href="#">@Ana Nichols</a>		<a href="#">UX-3733</a>	Done	
MVP: Borderless Button	Borderless Button ( include Icon Only Button)		03 Sep 2020	<a href="#">@Jimmy Haynes</a>		<a href="#">UX-3734</a>	Done	
MVP: Empty States			03 Sep 2020	<a href="#">@Ana Nichols</a>		<a href="#">UX-3735</a>	Done	
MVP: Action Button Groups			03 Sep 2020	<a href="#">@Roger Sanders</a>		<a href="#">UX-3736</a>	In Progress	
MVP: Drag and Drop functionality			03 Sep 2020	<a href="#">@Jimmy Haynes</a>	<a href="#">@Ana Nichols</a>	<a href="#">UX-3737</a>	In Progress	
Tab Strip			03 Sep 2020	<a href="#">@Martin Ma</a>		<a href="#">UX-3738</a>	Done	
Date/Time selector	Date Picker, Time Picker, Date & Time Picker		03 Sep 2020	<a href="#">@Mario Arnold</a>	<a href="#">@Martin Ma</a>	<a href="#">UX-3739</a>	In Progress	
Engineer: Create component library project	Create component library project in UX repo. This will be a temporary location for the MVP.		10 Sep 2020	<a href="#">@Kelvin Mclaughlin</a>		<a href="#">UX-3523</a>	Done*	
Engineer: Storybook Integration	Storybook Integration: Component library project/repo with Storybook set up. Integrate Storybook with DSM. Work with Invision if necessary.		10 Sep 2020	<a href="#">@Dana Welch</a>		<a href="#">UX-3524</a>	Done	

Engineer: SPIKE: unit testing tools/code coverage	<ul style="list-style-type: none"> <li>• There are standard tools out there for unit testing React components, just need to figure out how they work</li> <li>• Testing tools/unit testing: Figure out how React unit testing tools, such as Jest and Enzyme, work and choose the ones we want to use.</li> <li>• Generate code coverage metrics.</li> </ul>		10 Sep 2020	<a href="#">@Kelvin Mclaughlin</a>	<a href="#">@Dana Welch</a>	<a href="#">UX-3516</a>	Done	
Engineer: Define style variables in component library	<p>Create style variables for</p> <ul style="list-style-type: none"> <li>• Space/Size</li> <li>• Typography</li> <li>• Color Palette/Theme</li> </ul>		10 Sep 2020	<a href="#">@Dana Welch</a>		<a href="#">UX-3634</a>	Done	
Engineer: Internationalization/Text Dictionary	Before we start building components, we should make sure that they are built in a way that text can easily be swapped out for different languages.		10 Sep 2020	<a href="#">@Kelvin Mclaughlin</a>		<a href="#">UX-3722</a>	Done	
Engineer: Saros root component	<p>Create a Saros root component</p> <ul style="list-style-type: none"> <li>• Root component that accepts a text dictionary (and uses the text provider), does CSS reset (if necessary), and sets up the styled components theme provider</li> </ul>		10 Sep 2020	<a href="#">@Kelvin Mclaughlin</a> <a href="#">@Dana Welch</a>		<a href="#">UX-3723</a>	In Progress	

\*Status: To Do, In Progress, Done, Released, N/A.