RUBRIC

The low-fidelity prototype includes at least 3 screens.

	te: If you can't access the link, assign 0 points throughout your review and leave a comment at the end letting your peer know that the link doesn't rk.
	0 pts No
\bigcirc	1 pt Yes
Lov	v-fidelity prototype has at least four wireframes that are connected in a simulated navigational flow.
0	0 pts No
\bigcirc	1 pt Yes
Use	ers can proceed forward and backward within the flow of the low-fidelity prototype.
\bigcirc	0 pts No
\bigcirc	1 pt Yes
Use	ers can enter the flow from different starting points of the low-fidelity prototype.
\bigcirc	0 pts No
\bigcirc	1 pt Yes
Cu	es for navigation are clearly indicated in the user flow of the low-fidelity prototype.
\bigcirc	0 pts No
\bigcirc	1 pt Yes
Sud	ccessful completion of simulated activity is indicated in the low-fidelity prototype.
\bigcirc	0 pts No
\bigcirc	1 pt Yes
Use	ers are returned to a sample origin after successfully completing the simulated activity of the low-fidelity prototype.
\bigcirc	0 pts No
\bigcirc	1 pt Yes

//

If you have any comments about what the learner did particularly well or could improve, please share them here.