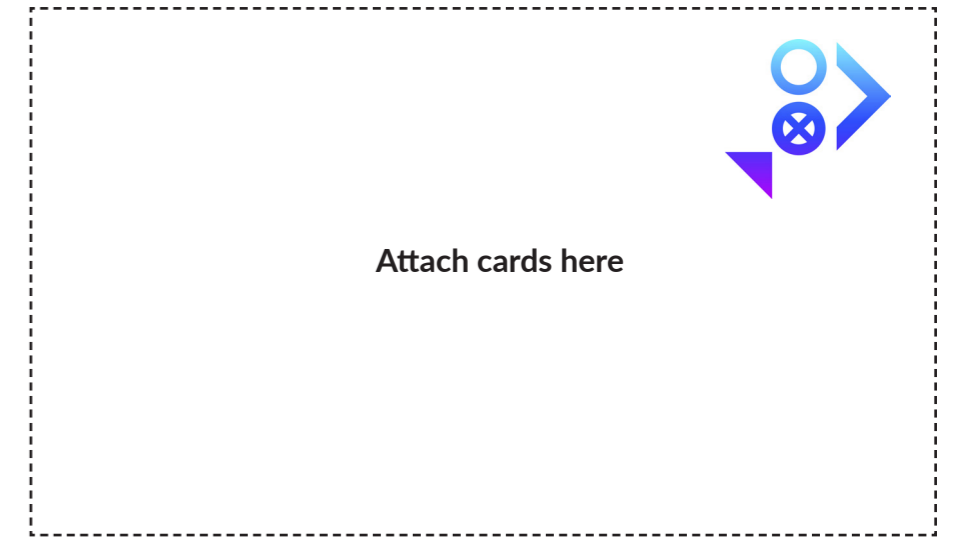
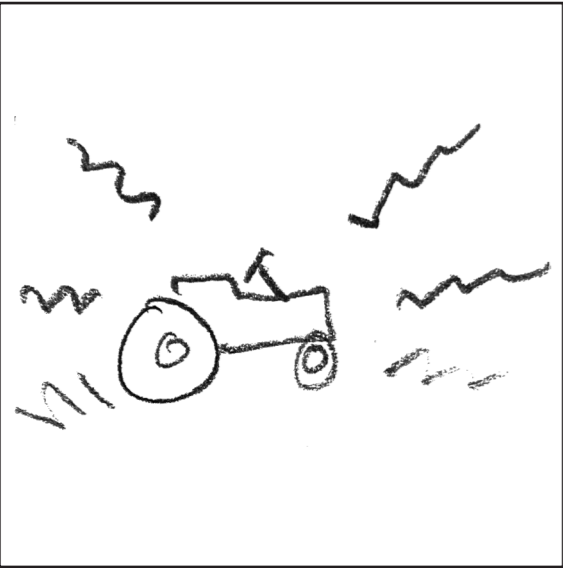

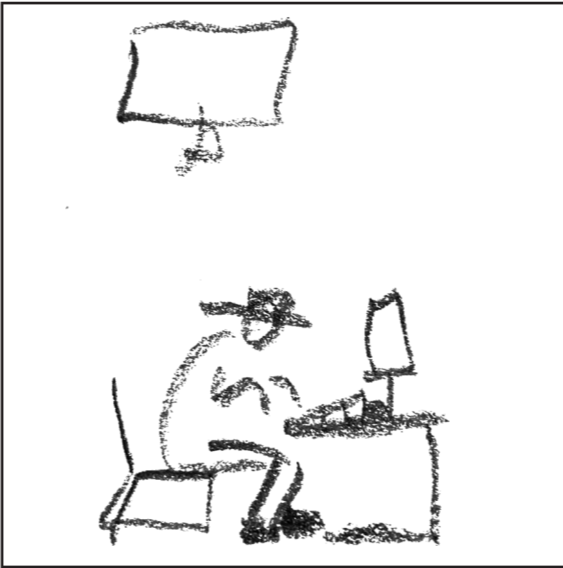
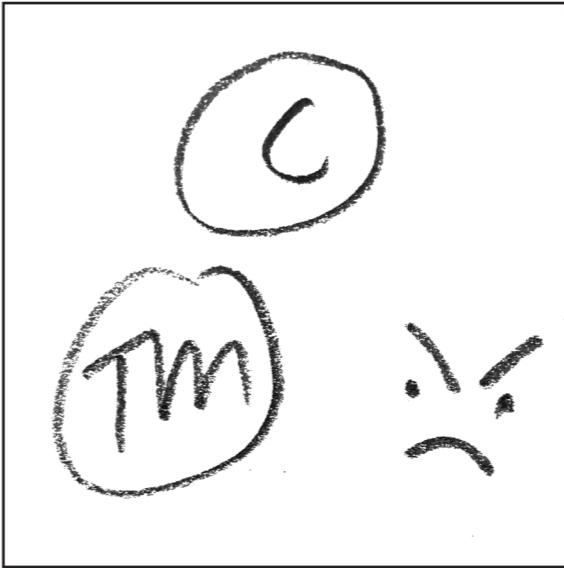



GROUP Kathleen & Ben

CARD NUMBERS  
S 4 — farmers revolt  
T 5 — sensors  
C 1 — place  
F 10 — no internet connection



IDEA Tractor hack challenge — open data tractor  
story follows farmers being taught to code paired with hacking challenge in cities

SOURCES	RESOURCES	FORM	ISSUES	PUBLIC INTEREST
				
<ul style="list-style-type: none"><li>• Tractor</li><li>• Tractor code</li><li>• Tractor data</li></ul>	<ul style="list-style-type: none"><li>• Tractor in the city</li><li>• Computers</li><li>• Internet connection</li><li>• Coders</li></ul>	<ul style="list-style-type: none"><li>• Live blogging the hack</li><li>• New code on GitHub</li><li>• Off-grid drone drops of tractor-hack news</li><li>• Open source code for doing good with tractors</li></ul>	<ul style="list-style-type: none"><li>• Legal</li><li>• John Deere's IP</li><li>• Clandestine network</li></ul>	<ul style="list-style-type: none"><li>• New perspectives on farming</li><li>• Issues of food security: who can access tractors, how &amp; what can they do?</li><li>• Stories delivered to farmers via equipment</li></ul>