

Define CS, fit into CC	<div>1. CUSTOMER SEGMENT(S)<div>CS</div><div>Bank employee reading cheques</div></div>	<div>6. CUSTOMER CONSTRAINTS<div>CC</div><div>The customers can easily recognise digits by installing this software in their mobile phones</div></div>	<div>5. AVAILABLE SOLUTIONS<div>AS</div><div>Automatic digit recognition system Often the predictions made by human is not accurate which leads to processing of wrong information</div></div>	Explore AS, differentiate	
	<div>2. JOBS-TO-BE-DONE / PROBLEMS<div>J&P</div><div>Everyone has a unique handwriting so it is difficult for the computer to guess the digits correctly</div></div>	<div>9. PROBLEM ROOT CAUSE<div>RC</div><div>Every human has their own unque handwriting styles which is difficult to be inteprated by the computer</div></div>	<div>7. BEHAVIOUR<div>BE</div><div>To identify and classify digits accurately which can help us avoid problems and confusions</div></div>		Focus on J&P, tap into BE, understand RC
	<div>3. TRIGGERS<div>TR</div><div>Confidently make transaction or proceed steps without any doubts</div></div> <div>4. EMOTIONS: BEFORE / AFTER<div>EM</div><div>In case of doubt the user can utilize the digit recognition system to process correct information</div></div>	<div>10. YOUR SOLUTION<div>SL</div><div>CNN model can be used to solve this problem by accurate image recognition techniques without loss of information.By this way the handwritten digits can be converted to machine readable</div></div>	<div>8.CHANNELS of BEHAVIOUR<div>CH</div><div>ONLINE The customers can download this software in their mobile phones OFFLINE They can take a photo process it and recognise the digits</div></div>		
Identify strong TR & EM		Identify strong TR & EM			