

Define CS, fit into CC	<div>1. CUSTOMER</div> <div>CS</div> <div><ul style="list-style-type: none"><li>Data Entry Job Employee</li><li>Common Users Students</li></ul></div>	<div>6. CUSTOMER</div> <div>C</div> <div><ul style="list-style-type: none"><li>Clear Quality Camera of Scanner</li><li>Internet Connection</li></ul></div>	<div>5. AVAILABLE</div> <div>AS</div> <div><ul style="list-style-type: none"><li>Conversion using linear regression</li><li>Conversion using GAN, ANN.</li></ul></div>	Explore AS, differentiate
	<div>2. JOBS-TO-BE-DONE /</div> <div>J&amp;P</div> <div><ul style="list-style-type: none"><li>Different style of Handwriting</li><li>Improper Input</li><li>Wrong Manual Input</li><li>Improper Scanning</li></ul></div>	<div>9. PROBLEM ROOT</div> <div>R</div> <div><ul style="list-style-type: none"><li>Manual Effort Occurs High</li><li>More Time Required</li><li>Difficulty in conversion of large data</li></ul></div>	<div>7.</div> <div>B</div> <div><ul style="list-style-type: none"><li>Try manual conversion for verification if needed</li><li>Regular usage helps in understanding output</li></ul></div>	
Focus on J&P, tap into BE, understand RC				Focus on J&P, tap into BE, understand RC

<div>3. TRIGGERS</div> <div>TR</div> <div><ul style="list-style-type: none"><li>Haid on understanding the handwriting</li><li>Fear of wrong Conversion</li><li>To save time</li></ul></div>	<div>10. YOUR SOLUTION</div> <div>SL</div> <div>Conversion using CNN Algorithm to bring accuracy from the existing conversion algorithm (GAN,ANN, Linear Regression)</div>	<div>8. CHANNELS of BEHAVIOUR</div> <div>CH</div> <div>8.1 ONLINE Work with our conversion application through Web Browser</div> <div>8.2 OFFLINE User Confirmation can be done through offline</div>
<div>4. EMOTIONS</div> <div>Before : Frustrated on wrong manual outcome, Confusions on understanding the handwriting</div> <div>After : Easy and Happy way on getting the Conversion done with best accuracy</div>		

