

Project Title: A Novel Method for Handwritten Digit Recognition System

Project Design Phase-I: Solution Fit Template

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<div>Define CS, fit into CC</div> <div>1. CUSTOMER SEGMENT(S) CS<ul style="list-style-type: none">● Person who are at industry side for recognizing various handwriting digits.● People working in bank, post offices</div>	<div>6. CUSTOMER CONSTRAINTS CC<ul style="list-style-type: none">● Time● Accuracy● Ease to access● Imperfect findings</div>	<div>5. AVAILABLE SOLUTIONS AS<ul style="list-style-type: none">● In past they get trouble in finding handwritten digits● Using this system, they can resolve this type of problems● Pros of this system is quick recognition and● Accurate prediction● Cons are network connection is mandatory for using this system● For using this system Knowledge about the system is required</div> <div>Explore AS, differentiate</div>
<div>Focus on J&P, tap into BE, understand TR & EM</div> <div>2. JOBS-TO-BE-DONE / PROBLEMS J&P<ul style="list-style-type: none">● There are different types of handwriting are in world.● Each and every handwriting has its own characteristics and uniqueness. Its difficult to understand the different people's handwriting digit.</div>	<div>9. PROBLEM ROOT CAUSE RC<ul style="list-style-type: none">● .Not everyone can understand everyone's handwriting● The handwriting is differed from person to person● So, it is difficult to recognize the digits● To solve this problem this system has developed</div>	<div>7. BEHAVIOUR BE<p>To address the problem, they can take a snap of the handwritten digit and upload it in the software</p><div>Focus on J&P, tap into BE, understand TR & EM</div></div>

<p>3. TRIGGERS TR</p> <ul style="list-style-type: none"> ● By word of mouth ● Good user experience 	<p>10. YOUR SOLUTION SL</p> <ul style="list-style-type: none"> ● A novel method for handwritten digit recognition system helps in recognizing the handwritten digits that uses MNIST dataset for training the model. ● The model gets the image of the handwritten digits and recognizes the handwritten digits. ● CNN algorithm is used over the MNIST dataset to recognize the handwritten digits. 	<p>8. CHANNELS of BEHAVIOUR CH</p> <p>8.1 ONLINE In online they can upload the handwritten picture and yield output</p> <p>8.2 OFFLINE In offline they can ask their neighbors to scribble the digits to find them</p>
<p>4. EMOTIONS: BEFORE / AFTER EM</p> <ul style="list-style-type: none"> ● It is a quite irritating and frustrating while manually convert the handwritten digits ● • By using our system, user can save the time and reduce the error occur on recognition 		