

| | | | | |
|------------------------|--|--|---|--------------------------|
| Define CS, fit into CC | <div>1. CUSTOMER SEGMENT(S) Set limit for daily budget data as a integer for every categories.</div> <div>CS</div> | <div>6. CUSTOMER CONSTRAINTS Takes more time to calculate</div> <div>CC</div> | <div>5. AVAILABLE SOLUTIONS Aids to overcome the manual process and getting aware of financial maintaining.</div> <div>AS</div> | Explore AS, differential |
| | <div>2. JOBS-TO-BE-DONE / PROBLEMS Impossible to update the budget details regularly</div> <div></div> | <div>9. PROBLEM ROOT CAUSE There isn't an Accumulate to quickly keep track of daily costs yet. One needs to keep a track for this, either in a diary or on a computer .Additionally, since all computations must be done manually, there is a chance for errors and consequent losses.</div> <div>RC</div> | <div>7. BEHAVIOUR Simple to locate and cut down on unnecessary expenditure</div> <div>BE</div> | |

| | | | | |
|---------------------|---|---|---|--------|
| Identify system & R | <div>3. TRIGGERS Aids in maintaining Budget information</div> <div>TR</div> | <div>10. YOUR SOLUTION All of the data and financial information will be stored in a database layer. Users ought to be able to select from a range of categories and enter the limit for expenses. . Users can also have a pictorial representation of all expense information with different categories and can download it.</div> <div>SL</div> | <div>8. CHANNELS of BEHAVIOUR The suggested system should allow users to communicate with the system as well as save information in online and offline.</div> <div>CH</div> | Fit it |
| | | | | |

| | | | | |
|--|--|--|--|--|
| | <p>4. EMOTIONS: BEFORE / AFTER</p> <p>Before, the manual process took a lot of time to update and possibility of missing the notes .After, download the monthly expensive data as a graphical pie-chart</p> | | | |
|--|--|--|--|--|

EM