1. CUSTOMER SEGMENT(S)



Provide Loans for

- Buying a home
- Medical emergency
- Wedding purpose
- To start a business
- To fund working capital

6. CUSTOMER CONSTRAINTS



- If they applied for back loans
- back over dropped
- credit lines or
- credit card over dropped
- Behavior

5. AVAILABLE SOLUTIONS



- Substitute high-cost loan
- Keep spouse and family in loop about loan

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- Don't nix retirement by avoiding loans
- Take insurance with big ticket loans
- Ensure time and regular prepayment

2. JOBS-TO-BE-DONE / PROBLEMS



9. PROBLEM ROOT CAUSE



7. BEHAVIOUR



- Receive loan application
- Document collection
- Free verification process
- Finding perfective loan for the customers
- Free Qualification process

- Dysfunctional Banking system
- Inefficient process Framework
- Poor end-user experience
- Operational inefficiencies
- Disorganized document storage & retrieval

check your credit score

- take steps to improve your score by checking for inaccuracy and paying down the debt
- use lender prequalification to shop around for competitive rates
- consider your budget
- consider any collateral

3. TRIGGERS



- A personal loan is one option for financing the purchase of a person's dream car or bike or even boat
- One can avail a personal loan to fund any bigticket purchase like electronic appliance and gadgets

4. EMOTIONS: BEFORE / AFTER



- Stress Stress from debt can lead to chronic stress
- Anxiety this is a stress with the scab at the torn off
- Anger Instead of panicking or denying problem, victim get mad
- Depression hopelessness set in , as does no self-esteem it can lead to even more debt

10. YOUR SOLUTION

loan or not



8. CHANNELS of BEHAVIOUR



on J&P, tap into BE, understand

8.1 **ONLINE**

- Make it easy to contact
- Empower your employ
- Create additional context
- Understand how you are performing

8.2 **OFFLINE**

- First impression matters
- Educate the customer
- Collect feedbacks
- Roll out referral program and concert

• UI will be a website which will be interactable

• Create a Machine learning Model to check

• Bank employee would be able to check for a

single customer or a group of customers

whether the Customer would be eligible for the