Purpose / Vision Version: **Problem-Solution Fit canvas** 1. CUSTOMER SEGMENT(S) 6. CUSTOMER LIMITATIONS EG. BUDGET, DEVICES 5. AVAILABLE SOLUTIONS PLUSES & MINUSES What limits your customers to act when problem occurs? Who is your customer? Which solutions are available to the customer when he/she is facing eg, working parents of 0-5 y.o. kids Spending power, budget, no cash in the pocket? Network connection? the problem? What had he/she tried in the past? Pluses & minuses? Available devices? Customers queries not understand Customer must have a smart by the the bank so, we need to The bank customers who have phone or laptop with internet feed more number of queries to auestions connectivity the bot PR BE 2. PROBLEMS / PAINS + ITS FREQUENCY 9. PROBLEM ROOT / CAUSE 7. BEHAVIOR + ITS INTENSITY Which problem do you solve for your customer? How often What is the root of every problem from the list? What does your customer do about / around / directly How often does There could be more than one, explore different sides. eg. People think that solar panels are bad investment right now, because they are too or indirectly related to the problem? does this this related expensive (1.1), and possible changes to the law might influence the return of eg, directly related: tries different "green energy" eg, existing solar solutions for private houses are not considered problem behavior a good investment (1). occur? investment significantly and diminish the benefits (1.2). calculators in search for the best deal (1.1), usually chooses happen? for 100% green provider (1.2). indirectly related: volunteering work (Greenpeace etc) Bot should crisp answer to the customer like, Customers have to 1. Time restrictions of bank 1.queries about account creation physically visit the bank opening hours to rectify own problem 2. queries about loan 2. customers go to the bank to Easy to access 3.general query solve his problem SL CH 3BTRISCERS #COACA ble to answer the 10. YOUR SOLUTION 8. CHANNELS of BEHAVIOR all the common queries. Easy to If you are working on existing business - write down existing solution first, fill in egusie their neighbor installing solar panels (1.1), reading about the canvas and check how much does it fit reality. Extract online & offline CH of Extract channels from Behavior block innovative, more beautiful and efficient solution (1.2) If you are working on a new business proposition then keep it blank until you fill They get the solution fr om in the canvas and come up with a solution that fits within customer limitations, online through our bot solves a problem and matches customer behaviour. AI chatbot for banking **EM OFFLINE** 4. EMOTIONS BEFORE / AFTER industry which helpsresolve Extract channels from Behavior block and use for customer development the issues of offline banking. Which emotions do people feel before/after this problem is solved? This solution allows improved Use it in your communication strategy. efficient support, reduced wait eg. frustration, blocking (can't afford it) > boost, feeling smart, be an example Customer go to the bank to get a for others (made a smart purchase) times, cost-effective 24/7 solution support frustrated, angry > relieved, relaxed



Problem-Solution fit canvas is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. Designed by Daria Nepriakhina / <u>IdeaHackers.nl</u> - we tailor ideas to customer behaviour and increase solution adoption probability.



Team Members: Pragadeeswaran R, Karthikraja C, Ramya M, Boomika A.S