**Project Design Phase-I** - **Solution Fit Template**

**Project Title ;** statistical machine learning approaches to liver disease prediction **Team ID:** PNT2022TMID04163

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| 2.JOBS-TO-BE-DONE/PROBLEM  WHICH JOBS TO BE DONE DO YOU ADDRESS FOR YOUR CUSTOMER.  statistical machine learning approaches to liver disease prediction. | 9.PROBLEM ROOT CAUSE  What is the real reason that this problem exists?  A loss of blood cell in the part of the liver disease | 7.BEHAVIOUR  What does your customer works works do to add the problem and get the job done?  Diagnosis based on a review of your symptoms and a physical exam |

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| What triggers customers to act?  Curing from the disease trigger customer | **10. YOUR SOLUTION SL**  If you are working on an existing business, write down your current solution ﬁrst, ﬁll in the canvas, and check how much it ﬁts reality.  In this Python Machine learning project, we will build a model using which we can accurately detect the presence of Parkinson’s disease in one’s body. | 1. **CHANNELS of BEHAVIOUR**     1. **ONLINE**   What kind of actions do customers take online? Extract online channels from #7  time to answer cost-effective **actions**.   * 1. **OFFLINE**   What kind of actions do customers take ofﬂine? Extract ofﬂine channels from #7 and use them for customer development. |
| **4. EMOTIONS: BEFORE / AFTER EM**  How do customers feel when they face a problem or a job and afterwards?  Trust,happy,greatfull etc… |

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| 1.customer sedment(s)  Who is your customer?  Patient is our customer | 6.CUSTOMER CONSTRAINTS  What constraints prevent your customers from taking action or limit their choices of solution?  Cost,sideeffects,etc… | 5.AVAILABLE SOLUTIONS  Which solution are available to the customer when they face the problem?  Based on your medical history,a review of sign and symptoms,and a ECG scan find the disease. |

**Identify strong TR & EM**

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