Team ID: PNT2022TMID33247

Define CS, fit into

S

1. CUSTOMER SEGMENT(S)

Growing your business in any industry requires you to know your customer. You can examine many different areas to become more familiar with those who are likely to frequent your business. Most companies implement marketing campaigns to a target market based on a set of criteria or consumer segments.

6.CUSTOMER CONSTRAINTS

The objective of constraint-based supply planning is to derive an optimal time-phased replenishment plan for all item/locations that achieves desired customer service while respecting inventory policies and real-world constraints at all echelons of the supply chain.

5.AVAILABLE SOLUTIONS

With the increasing availability and complexity of active safety systems, the mutual interaction between these systems and their interaction with the passive safety systems poses a significant challenge to find the right balance between these to maximize real world safety performance.

2.JOBS-TO-BE-DONE / PROBLEM

To determine Factors such as terrain, temperature, weather, trip length and environment, driving behavior and load all affect the performance of a vehicle over time

9.PROBLEM ROOT CAUSE

The general conditions like fuel and air checking. The braking performance want to be check frequently

7.BEHAVIOUR

Simcenter helps you to use complexity as a competitive advantage. Our solutions allow you to model the complexity all the way from material behavior to performance of entire systems. This includes coverage for a broad range of physics including structures, flow, electromagnetics, motion, thermal and much more.

Focus on J&P, tap int BE, understand RC

3.TRIGGERS

The performance of a vehicle can be evaluated using following indicators: the maximal speed that can be reached, the accelerating time from zero to a certain speed, the maximal climbing angle, the mileage in a certain condition and the hydrogen consumption in a specific cycle

4.EMOTIONS:

∑

රේ

Identify strong TR

BEFORE: Students seek help from the education consultancy firms to help them successfully secure the admission in the universities.

AFTER: Students can use the system to secure the admission in the universities which are best suitable for their profiles

10.YOUR SOLUTION

Requirements for pollutioncontrols to be included. Attributes includes mainly with integrated safety. including and checking the conditions of the Air bag.

8. CHANNELS of BEHAVIOUR

8.1 ONLINE:

It states estimation methods based on the battery ECM concept can accurately predict the state of the battery under different operating conditions

8.2 OFFLINE:

An offline evaluation approach based MCPE to maintain tradeoff between sorting reliability and simplicity.