**Project Initialization and Planning Phase**

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| Date | 5 July 2024 |
| Team ID | 739728 |
| Project Name | 3D printer material prediction using machine learning |
| Maximum Marks | 3 Marks |

**Define Problem Statements (Customer Problem Statement Template):**

Customers in the 3D printing industry often struggle with selecting the appropriate materials for their projects due to the overwhelming variety of options and unique material properties. This complexity leads to challenges such as inconsistent print results, increased waste, and prolonged project timelines. Current tools lack predictive capabilities, forcing users to rely on trial and error, which is both time-consuming and costly. By implementing a machine learning model that analysis project specifications and predicts the best material choices, we can streamline the material selection process. This solution would enhance user satisfaction, reduce material waste, and ultimately improve the efficiency and success of 3D printing.

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Bottom of Form



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| **Problem**  **Statement**  **(PS)** | **I am**  **(Stakeholder)** | **I’m trying to** | **But** | **Because** | **Which makes me feel** |
| PS-1 | Seeking to anticipate potential fluctuations in 3d printer material performance | Predict and monitor 3d printer material performance using machine learning | The unpredictability of material behaviour and environmental factors complicates forecasts. | Changes in material properties and environmental conditions affect the accuracy of predictions | Concerned about our ability to provide reliable predictions for 3d printer material . |