Project Design Phase

Proposed Solution Template

| Date | 30 JUNE 2025 |
|---------------|---|
| Team ID | LTVIP2025TMID50882 |
| Project Name | Toy Craft Tales: Tableau's Vision into Toy Manufacturer Data |
| Maximum Marks | 2 Marks |
| | |

Proposed Solution Template

Project team shall fill the following information in the proposed solution template.

| S.No. | Parameter | Description |
|-------|-----------------------------|--|
| 1 | Problem Statement | Toy manufacturers often |
| | (Problem to be solved) | lack actionable insights |
| | | from sales, inventory, and |
| | | customer engagement data, |
| | | leading to inefficiencies in |
| | | production and design. |
| 2 | Idea / Solution description | A Tableau-powered |
| | | interactive dashboard |
| | | system that visualizes key |
| | | toy industry metrics – |
| | | including demand trends, |
| | | age group preferences, and |
| | | stock levels – for real-time |
| | | decision-making. |
| 3 | Novelty / Uniqueness | Combines storytelling with |
| | | data through "Toy Craft |
| | | Tales" – a narrative-based |
| | | approach that helps non- |
| | | technical users interpret |
| | | complex datasets |
| 4 | Contally and /Contagno | intuitively. |
| 4 | Social Impact / Customer | Increases efficiency in toy |
| | Satisfaction | production, reduces waste, |
| | | and aligns products with |
| | | children's interests – |
| | | ultimately leading to higher |
| | | satisfaction for both customers and |
| | | manufacturers. |
| 5 | Pusiness Model (Devenue | |
| 3 | Business Model (Revenue | Subscription-based model for manufacturers and |
| | Model) | retailers; freemium version |
| | | retailers, ir eeiiiiuiii versioii |

| | | with limited dashboards, with additional premium analytics and customization for enterprise clients. |
|---|-----------------------------|---|
| 6 | Scalability of the Solution | The solution can scale across global markets and be adapted for various toy segments, from educational toys to collectibles, with multilingual and regional data support. |