|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **MetaGuest Activity Order** | | | | |
| **Activity** | **WBS Code** | **Hours** | **Description** | **Preceding** |
| A | 1.1.1.1 | 5 | Establish Guest RFV Breakdown from Demo Table Data | None |
| B | 1.1.1.2 | 5 | Establish Lifestage Breakdown from Guest Table | None |
| C | 1.1.1.3 | 10 | Guest Trips and Spend from Transaction Table (Very Similar Table) | None |
| D | 1.1.2  1.1.2.1 | 10 | Trend Stable Guest Logic for Weekly Interval | None |
| E | 1.1  1.1.1 | 10 | Document Key Metrics for MetaGuest as Best Practice (Milestone) | A,B,C,D |
| F | 1.2.1.1 | 4 | Design MicroStrategy Dashboard using Key Metrics | E |
| G | 1.2.1.2 | 6 | Design Tableau Dashboard using Key Metrics | E |
| H | 1.2  1.2.1 | 8 | Document Dashboard Code in Best Practice Format | F,G |
| I | 1.2.2.1 | 8 | Establish connection/network for Analytical Data Warehouse | H |
| J | 1.2.2.2 | 8 | Establish connection/network for Enterprise Data Warehouse | H |
| K | 1.2.2 | 6 | Document Data Warehousing Code in Best Practice Format | I,J |
| L | 1.3.1 | 4 | Write SAS code for Dashboard/Key Metrics | K |
| M | 1.3.2 | 6 | Write Teradata code for Dashboard/Key Metrics | K |
| N | 1.3.3 | 8 | Write Hadoop code for Dashboard/Key Metrics | K |
| O | 1.3 | 6 | Back Interpret All Aspects of SAS, Teradata, Hadoop | L,M,N |
| P | 1.4.1.1 | 8 | Demonstrate/Explain Initial Report for Management | O |
| Q | 1.4.1.2 | 8 | Pilot Initial Report with Specific Users | P |
| R | 1.4  1.4.1 | 6 | Document Findings from Management and Users | Q |
| S | 1.4.2.1 | 12 | Make Iterations to Overall Project Utilizing SQL Language | R |
| T | 1.4.2.2 | 12 | Make Iterations to Overall Project Utilizing IR Language | R |
| U | 1.4.2 | 10 | Make Iterations Known to Management and Users | S,T |
| V | 1.5.1.1 | 4 | Create PowerPoint for Official Rollout Presentation | U |
| W | 1.5.1 | 8 | Create Demonstration and Integrate into PowerPoint | V |
| X | 1.5.1.2 | 4 | Run Presentation with Management and Users | W |
| Y | 1.5.1.2 | 2 | Collect Feedback from Management and Users | X |
| Z | 1.5 | 4 | Wrap-up All Aspect of Project into Electronic and Physical Copies | Y |