

CRM Application for Jewellery Management – Sprint Planning (Developer View)

Story Point Scale

Very Easy Task → Story Point 1

Normal Task → Story Point 2

Moderate Task → Story Point 3

Difficult Task → Story Point 5

(Uses Fibonacci Series: 1, 2, 3, 5)

Sprint 1

Epic 1: Customer & Vendor Data Setup

USN1: Customer Information Form Design – 2 SP

USN2: Vendor Master Data Import – 1 SP

Epic 2: Product Management

USN3: Create Product Categories (Gold, Diamond, etc.) – 3 SP

USN4: Add Jewellery Items with Attributes (weight, purity, etc.) – 3 SP

USN5: Handle SKU and Inventory Mapping – 3 SP

□ Total Story Points – Sprint 1: $2 + 1 + 3 + 3 + 3 = 12$

 Sprint 2


 Epic 3: Data Visualization

USN6: Sales Summary Bar Chart – 2 SP

USN7: Customer Segments Pie Chart – 2 SP

USN8: Revenue Trend Line Chart – 2 SP

USN9: Region-wise Sales Map – 4 SP

 Epic 4: Dashboard Development

USN10: Real-time CRM Dashboard – 5 SP

 Epic 5: Story Creation & Reporting

USN11: Create Customizable Sales Story View – 5 SP

□ Total Story Points – Sprint 2: $2 + 2 + 2 + 4 + 5 + 5 = 20$

 Velocity Calculation

Total Story Points: 12 (Sprint 1) + 20 (Sprint 2) = 32

Number of Sprints: 2

Velocity: $32 / 2 = 16$ Story Points per Sprint

□ ☒ Your team's velocity is 16 Story Points per Sprint.