

Story Point Scale (Fibonacci subset)

- 1 = Very easy
- 2 = Normal
- 3 = Moderate
- 5 = Difficult

Sprint 1

- **Epic 1: User & Restaurant Onboarding**
 - User Registration/Login with JWT (USN1) = 3
 - Role-based access for USER/RESTAURANT/STAFF/ADMIN (USN2) = 3
 - Restaurant registration + admin approval flow (USN3) = 5
- **Epic 2: Menu Foundation**
 - Create/Update food items (USN4) = 2
 - Food availability + public listing (USN5) = 3

Total Story Points in Sprint 1 = $3 + 3 + 5 + 2 + 3 = \mathbf{16}$

Sprint 2

- **Epic 3: Ordering & Fulfillment**
 - Cart add/view/remove items (USN6) = 3
 - Place order from cart + order record creation (USN7) = 5
 - Order status lifecycle updates by restaurant/staff (USN8) = 3
- **Epic 4: Payments & Platform Insights**
 - Razorpay payment creation + verification (USN9) = 3
 - Reviews + admin analytics dashboard summary (USN10) = 2

Total Story Points in Sprint 2 = $3 + 5 + 3 + 3 + 2 = \mathbf{16}$

Velocity

- Total Story Points = $16 + 16 = \mathbf{32}$
- Number of Sprints = **2**
- Velocity = $32 / 2 = \mathbf{16 \text{ Story Points per Sprint}}$

Your team velocity for Order on the Go is **16 Story Points per Sprint**.

