

i want u to put your answer above in a tabular form

Here's the product backlog presented in a structured tabular format:

PBI ID	User Story	Description	Story Points	Sprint	Dependencies	Acceptance Criteria			
Core Platform Functionality									
PBI- 001	Browse Nearby Restaurants (Guest)	Implement restaurant discovery with map/list views	8	1	None	Map pins with basic info; Cuisine/price filters; Sync between map/list views			
PBI- 002	Secure Payment Integration	PCI- compliant payment system	13	1-2	None	3+ gateways; Tokenization; Error recovery			
PBI- 003	Guest Booking System	Identity- verified bookings without registration	8	2	PBI-002	QR confirmation; Payment-on- delivery; Email receipts			
PBI- 004	Table Booking (Registered)	Filtered reservations with real-time availability	8	2	PBI-001	Cuisine/rating filters; Calendar integration; Notifications			
Restau	Restaurant Management								
PBI- 005	Menu/Subscription Management	Owner portal for menu updates & subscriptions	13	3	None	Real-time menu editing; Plan management; Access controls			
PBI- 006	Account Compliance (Admin)	User account moderation tools	8	3	None	Suspension/deletion; Audit logs; Policy enforcement			
PBI- 007	System Health Monitoring	Performance tracking dashboard	8	3-4	None	Uptime stats; Error alerts; Historical reports			
User Engagement									
PBI- 008	Reviews/Photos (Guest)	User- generated content system	5	4	PBI-001	Star ratings; Photo gallery; Verified submissions			

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PBI- 009	Meal/Restaurant Ratings	Post-visit feedback mechanism	5	4	PBI-004	Separate meal/venue ratings; Editable history			
PBI- 010	Personalized Recommendations	ML-driven suggestion engine	13	5	PBI-009	Preference-based results; Explainable Al			
PBI- 011	Targeted Ads (Owners)	Campaign management system	8	5	PBI-005	Geofencing; A/B testing; Performance analytics			
PBI- 012	Restaurant Analytics	Owner performance dashboard	8	5-6	PBI-009/PBI- 011	Trend visualization; Dish popularity; Data export			
PBI- 013	Delivery Tracking	Real-time order status	8	6	PBI-003	Live GPS; ETA updates; Driver communication			
PBI- 014	Premium Features	Exclusive offers/pre- orders	5	6	PBI-004/PBI- 010	Push notifications; Early access; VIP badges			
PBI- 015	Ad Pricing (Admin)	Campaign monetization controls	5	6-7	PBI-011	CPC adjustments; Fraud detection; Billing sync			
Additio	Additional Features								
PBI- 016	Favorites Sharing (Premium)	Social wishlist system	3	7	PBI-014	Collection management; View- only links; Social integration			
PBI- 017	Offline Mode	Cached data access	8	7-8	PBI-001/PBI- 004	Local storage; Sync recovery; Queued bookings			

Key Columns Explained:

1. **PBI ID**: Unique identifier with sprint grouping

2. **User Story**: Actor + core functionality

3. **Description**: Technical implementation focus

4. **Story Points**: Complexity (Fibonacci scale)

5. **Sprint**: Target development phase

6. **Dependencies**: Required predecessors

7. **Acceptance Criteria**: Condensed key requirements

This format enables:

• Quick scoping of feature relationships

- Clear dependency visualization
- Sprint planning at glance
- Complexity comparison via story points
- Compliance tracking through acceptance criteria

Would you like me to provide additional views (e.g., sprint-wise breakdown or dependency mapping)?