

User Stories – DarshanEase: Smart Temple Darshan Ticket Booking System

University Project Report

Prepared for	Department / Faculty Review (University Project Submission)
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Programme / Semester	_____ / _____
Project Type	Full Stack MERN Web Application
Date	_____

Project Context — DarshanEase enables devotees to register, browse temples, check slot availability, book darshan tickets online, manage bookings, and make donations; it also enables organizers and administrators to manage slots, verify entries, and monitor operations efficiently.

Table of Contents

1. 1. Introduction to User Stories
2. 2. Project Roles
3. 3. Epics and User Stories
4. 4. Acceptance Criteria
5. 5. Story Priority Matrix
6. 6. Story Point Estimation
7. 7. Agile Sprint Allocation
8. 8. Expected Outcome

Opening Introduction

User stories are short, structured descriptions of system functionality written from the user’s perspective. They express **who** needs a capability, **what** is needed, and **why** it matters, thereby translating stakeholder needs into development-ready requirements.

In Agile software development, user stories help development teams understand user requirements, prioritise features by value, and deliver increments of working software. When combined with clear acceptance criteria, user stories support consistent implementation, verification, and stakeholder validation throughout iterative delivery.

1. Introduction to User Stories

1.1 Definition — A **user story** is a concise requirement statement typically written as: “As a <role>, I want <goal>, so that <benefit>.” It focuses on user value and observable outcomes rather than internal technical design decisions.

1.2 Importance in Agile Development — User stories enable incremental planning and delivery. They support prioritisation, estimation, and continuous refinement, ensuring that the most valuable capabilities are implemented first and validated early.

1.3 Role in Requirement Gathering — User stories provide a structured approach for eliciting requirements from stakeholders (devotees, organisers, and administrators in DarshanEase). They reduce ambiguity by anchoring requirements to real roles, workflows, and measurable acceptance outcomes.

1.4 Relationship Between User Stories and Epics — An **epic** is a higher-level requirement that groups related user stories into a coherent feature area (e.g., Authentication, Booking, Admin Dashboard). Epics are decomposed into smaller stories that can be completed within a sprint and verified against acceptance criteria.

1.5 Acceptance Criteria — Acceptance criteria define the conditions under which a story is considered complete. They clarify boundaries, validate correctness, and enable consistent testing. In this report, acceptance criteria are specified for each user story to ensure the DarshanEase system behaves reliably across user roles and operational scenarios.

Icons legend (used throughout)

 Users & roles |  Temples |  Bookings/Tickets |  Donations | 
Dashboards/Analytics |  Reports

2. Project Roles

DarshanEase defines clear system roles to ensure appropriate access control, secure operations, and a consistent experience for each stakeholder group. Role definitions below specify key responsibilities, permissions, and typical system access boundaries.

Role	Responsibilities	Permissions & System Access
 Guest	Explore the platform prior to creating an account; review temple listings and general information.	Read-only access to browsing and search features; cannot book tickets, donate, or access personalised dashboards.
 Registered User	Book darshan slots, manage bookings, download tickets, maintain profile details, and optionally donate to temples.	Authenticated access to user dashboard; create/cancel bookings within allowed policy; view booking/donation history; download QR/PDF tickets.
 Organizer	Operational management for a temple: define darshan schedules, publish slots, verify entry tickets, and monitor daily booking load.	Authenticated access to organiser dashboard; create/update slot availability; view daily booking lists; verify QR tickets at entry gates; limited to assigned temples.
 Administrator	System governance: manage users, temples, bookings, donations, and platform reporting for monitoring and compliance.	Full administrative access; CRUD over users/temples; oversee booking and donation activity; generate reports; view analytics dashboard and operational metrics.

3. Epics and User Stories

This section enumerates DarshanEase user stories grouped by epics. Each story includes priority, story points (Agile estimation), and acceptance criteria to ensure testable completion.

Epic 1: User Authentication

Story ID	Epic	User Story	Priority	Story Points	Acceptance Criteria
US-01	User Authentication	As a Guest , I want to register for an account, so that I can book darshan tickets online.	High	5	Valid user details are required; email must be unique; password is stored using secure encryption/hashin g; successful registration creates an active user account.
US-02	User Authentication	As a Registered User , I want to securely log in , so that I can access my dashboard.	High	3	Valid credentials authenticate the user; invalid attempts return an error without revealing sensitive data; session/token is issued securely; user is routed to dashboard upon success.
US-03	User Authentication	As a User , I want to reset my password , so that I can regain access if I forget it.	High	5	Password reset uses verified email/OTP or secure link; reset token expires; new password meets policy; previous password is invalidated after change.
US-04	User Authentication	As a User , I want to update my profile , so that my	Medium	3	Authenticated users can edit permitted fields (e.g., name,

		information remains accurate.		phone); validation prevents invalid formats; updates persist and are reflected in dashboard and booking forms
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Epic 2: Temple Browsing

Story ID	Epic	User Story	Priority	Story Points	Acceptance Criteria
US-05	Temple Browsing	As a visitor , I want to browse temples , so that I can explore available darshan options.	High	3	Temple list loads with pagination; each item shows key attributes (name, location, category); list is accessible to guests and registered users.
US-06	Temple Browsing	As a visitor , I want to search temples , so that I can quickly find a specific temple.	High	3	Search supports temple name and location keywords; results update reliably; empty/no-match results show a clear message; search does not break browsing filters.
US-07	Temple Browsing	As a visitor , I want to filter temples by state, district, or category, so that I can narrow down relevant temples.	Medium	5	Filters are selectable and combinable; filtered results are accurate and resettable; UI indicates active filters; performance remains acceptable with large datasets.
US-08	Temple Browsing	As a visitor , I want to view temple details including timings, facilities,	High	5	Temple detail page displays timings, facilities, images, and description;

		images, and descriptions, so that I can make informed booking decisions.			content loads without broken media; booking CTA is available when slots exist; invalid temple IDs show a not-found state
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Epic 3: Darshan Slot Booking

Story ID	Epic	User Story	Priority	Story Points	Acceptance Criteria
US-09	Darshan Slot Booking	As a registered devotee , I want to view available darshan slots , so that I can choose a suitable time.	High	5	Slots are shown by date/time with capacity; only future/active slots are shown; slot data refreshes reliably; unauthenticated users are prompted to log in to proceed.
US-10	Darshan Slot Booking	As a registered devotee , I want to select a preferred date and time , so that my visit is planned.	High	3	Users can choose a valid slot date/time; invalid selections are blocked; selection is summarised before payment/confirmation; chosen slot is reserved only after successful booking.
US-11	Darshan Slot Booking	As a registered devotee , I want to check seat availability , so that I know whether slots are open.	High	3	System displays remaining seats per slot; full slots are clearly marked; concurrent bookings update availability; server validates capacity at booking time.
US-12	Darshan Slot Booking	As a registered devotee , I want to book tickets , so	High	8	Booking requires authentication and valid slot

		that I can secure my darshan entry.			selection; capacity is revalidated; booking record is created with unique booking ID; payment status is recorded (if applicable); failure cases are handled without duplicate charges/bookings
US-13	Darshan Slot Booking	As a registered devotee , I want to receive booking confirmation , so that I have proof of my reservation.	High	5	Confirmation is shown on-screen and stored in dashboard; confirmation includes booking ID, temple, slot, and attendee count; confirmation notification (email/SMS) is sent when configured.

Epic 4: Booking Management

Story ID	Epic	User Story	Priority	Story Points	Acceptance Criteria
US-14	Booking Management	As a registered user , I want to view booking history , so that I can track my past and upcoming darshan reservations.	High	3	Dashboard lists bookings with status (upcoming/completed/cancelled); sorting by date is available; each booking links to details and tickets where applicable.
US-15	Booking Management	As a registered user , I want to cancel upcoming bookings , so that I can modify my plans when necessary.	High	5	Cancellation is allowed only for eligible upcoming slots per policy; user receives cancellation confirmation; booking status updates to cancelled; seats are released back to availability.
US-16	Booking Management	As a registered user , I want to download a QR-code ticket , so that I can present it at temple entry.	High	5	QR ticket is generated for confirmed bookings; QR encodes booking ID securely; ticket displays temple and slot details; QR is scannable and validatable by organiser verification.
US-17	Booking Management	As a registered user , I want to	Medium	5	PDF ticket includes booking

	nt	download a PDF ticket , so that I have a printable copy of my booking.		summary and QR; downloadable from booking details; file renders correctly across devices; PDF reflects latest booking status
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Epic 5: Donation Module

Story ID	Epic	User Story	Priority	Story Points	Acceptance Criteria
US-18	Donation Module	As a devotee , I want to donate to temples , so that I can support temple services and activities.	Medium	8	Donation requires valid amount and temple selection; transaction status is recorded; successful donation generates a receipt/reference; failures do not create duplicate donation entries.
US-19	Donation Module	As a devotee , I want to view donation history , so that I can track my contributions.	Medium	3	Donation list shows date, temple, amount, and status; accessible only to the authenticated donor; downloadable receipt is available where applicable.

Epic 6: Organizer Module

Story ID	Epic	User Story	Priority	Story Points	Acceptance Criteria
US-20	Organizer Module	As an organizer , I want to create darshan slots , so that temple visits can be scheduled efficiently.	High	8	Organizer can create slots with date/time/capacity; validation prevents overlaps and invalid capacities; slot is published for booking once saved; access limited to assigned temple(s).
US-21	Organizer Module	As an organizer , I want to update slot availability , so that real-time booking information remains accurate.	High	5	Organizer can edit capacity/visibility within policy; changes reflect immediately for users; system prevents reducing capacity below already-booked seats; audit trail is retained where applicable.
US-22	Organizer Module	As an organizer , I want to verify QR-code tickets , so that only valid bookings are admitted.	High	8	QR scan validates booking ID, slot date/time, and status; invalid/expired/cancelled tickets are rejected; successful verification marks entry as used (one-time) to prevent reuse.

US-23	Organizer Module	As an organizer , I want to view daily bookings , so that I can manage temple crowd flow.	High	5	Organizer dashboard shows bookings by date/slot; includes counts and statuses; supports export/print view for operations; access limited to assigned temple(s)
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Epic 7: Administrator Module

Story ID	Epic	User Story	Priority	Story Points	Acceptance Criteria
US-24	Administrator Module	As an administrator , I want to manage users , so that I can maintain secure system access.	High	5	Admin can view/search users; can activate/deactivate accounts; role changes are controlled; actions are logged; access is restricted to administrators.
US-25	Administrator Module	As an administrator , I want to manage temples , so that temple records remain accurate and complete.	High	8	Admin can create/edit/remove temple records; validation ensures required fields (name, location, timings); media links are verified; changes reflect in browsing and booking flows.
US-26	Administrator Module	As an administrator , I want to manage bookings , so that I can oversee reservation activity.	High	8	Admin can view bookings by temple/date/status; can resolve disputes (e.g., mark as refunded/cancelled per policy); modifications preserve audit integrity; sensitive data is protected.
US-27	Administrator Module	As an administrator , I want to manage	Medium	5	Admin can view donations by temple/date/status

		donations , so that financial records remain organised.			s; can export records; discrepancies can be flagged; access controlled with secure logging.
US-28	Administrator Module	As an administrator , I want to generate reports , so that I can review operational trends.	Medium	8	Reports can be generated for bookings/donations/users over date ranges; outputs are exportable (PDF/CSV); report generation handles large data sets reliably.
US-29	Administrator Module	As an administrator , I want to view an analytics dashboard , so that I can monitor usage and performance metrics.	Medium	8	Dashboard displays key KPIs (registrations, bookings, cancellations, donations); filters by date/temple; metrics are consistent with database totals; access restricted to administrators.

4. Acceptance Criteria

The table below consolidates acceptance criteria for each user story to support verification, testing, and consistent implementation. Status is provided as a project tracking field for sprint execution.

4.1 Acceptance Criteria Register (Part A: US-01 to US-15)

Story ID	Acceptance Criteria	Expected Result	Status
US-01	Valid details; unique email; encrypted password; account created.	User can register successfully and proceed to login.	Planned
US-02	Secure authentication; error on invalid login; session/token issued.	User reaches dashboard after successful login.	Planned
US-03	Email verification/OTP or link; token expiry; password policy enforced.	User resets password and can login with new password.	Planned
US-04	Authenticated update; validation of fields; persisted changes.	Updated profile appears across dashboard and forms.	Planned
US-05	Temple list with pagination; key attributes displayed; guest access.	Visitor can browse temples reliably.	Planned
US-06	Keyword search (name/location); no-match message; works with filters.	Search returns correct matching temple list.	Planned
US-07	Filter by state/district/category; combinable; resettable; visible active filters.	Filtered results match selected criteria.	Planned
US-08	Timings/facilities/images/description displayed; broken links handled; not-found on invalid ID.	Visitor can make informed decision from details page.	Planned
US-09	Only future/active slots shown; capacity displayed; prompt login to book.	User sees accurate available slots per temple.	Planned
US-10	Select valid date/time; invalid selections blocked; selection summary shown.	User can select a slot and proceed to booking.	Planned

US-11	Remaining seats shown; full slots marked; server revalidates capacity.	Seat availability remains accurate under concurrency.	Planned
US-12	Auth required; slot revalidated; booking created with unique ID; robust failure handling.	Confirmed booking is created without duplicates.	Planned
US-13	On-screen confirmation; stored in dashboard; booking ID and details included; notification if enabled.	User receives proof of reservation.	Planned
US-14	List bookings with statuses; sortable; detail view links.	User tracks past and upcoming reservations.	Planned
US-15	Cancel only eligible bookings; status updates; seats released; confirmation displayed.	Upcoming booking is cancelled per policy and reflected system-wide.	Planned

4.2 Acceptance Criteria Register (Part B: US-16 to US-29)

Story ID	Acceptance Criteria	Expected Result	Status
US-16	QR generated for confirmed bookings; secure encoding; scannable at entry.	User downloads QR ticket; organiser can validate it.	Planned
US-17	PDF includes booking + QR; consistent rendering; reflects latest status.	User downloads printable PDF ticket.	Planned
US-18	Valid amount and temple; transaction recorded; receipt created; no duplicates on failure.	Donation recorded and receipt/reference available.	Planned
US-19	Donation list shows date/temple/amount/status; donor-only access; receipt if applicable.	Devotee can audit contributions over time.	Planned
US-20	Create slot with date/time/capacity; avoid overlaps; publish after save; temple-scoped access.	New slots become available for booking.	Planned
US-21	Edit capacity/visibility; prevent below booked seats; immediate reflection; audit trail.	Availability remains consistent with operations.	Planned
US-22	Validate booking status/slot/time; reject invalid/used/cancelled; one-time entry marking.	Only valid tickets are admitted, preventing reuse.	Planned
US-23	Daily bookings by date/slot with counts; export/print; temple-scoped access.	Organiser manages crowd flow using accurate lists.	Planned
US-24	Admin can view/search users; role/account control; actions logged.	Secure, auditable user management is maintained.	Planned

US-25	CRUD temple records; required fields validated; media verified; changes propagate to users.	Temple data remains complete and accurate.	Planned
US-26	View bookings; resolve disputes per policy; preserve audit integrity; protect sensitive data.	System booking oversight is available to admin.	Planned
US-27	View/export donations; flag discrepancies; secure logging.	Donation records remain organised and reviewable.	Planned
US-28	Generate reports by date range; export to PDF/CSV; reliable for large data.	Operational reports are produced for review.	Planned
US-29	Dashboard KPIs; date/temple filters; totals consistent with database; admin-only access.	Admin monitors usage and performance metrics.	Planned

5. Story Priority Matrix

The priority matrix summarises each story’s priority, assessed **business value** and **implementation complexity** to support sprint-level planning and risk-aware sequencing.

5.1 Priority Matrix (Part A: US-01 to US-15)

Story ID	Priority	Business Value	Implementation Complexity
US-01	High	High	Medium
US-02	High	High	Low
US-03	High	High	Medium
US-04	Medium	Medium	Low
US-05	High	High	Low
US-06	High	High	Low
US-07	Medium	Medium	Medium
US-08	High	High	Medium
US-09	High	High	Medium
US-10	High	High	Low
US-11	High	High	Low
US-12	High	High	High
US-13	High	High	Medium
US-14	High	High	Low
US-15	High	High	Medium

5.2 Priority Matrix (Part B: US-16 to US-29)

Story ID	Priority	Business Value	Implementation Complexity
US-16	High	High	Medium
US-17	Medium	Medium	Medium
US-18	Medium	Medium	High
US-19	Medium	Medium	Low
US-20	High	High	High
US-21	High	High	Medium
US-22	High	High	High
US-23	High	High	Medium
US-24	High	High	Medium
US-25	High	High	High
US-26	High	High	High
US-27	Medium	Medium	Medium
US-28	Medium	Medium	High
US-29	Medium	High	High

6. Story Point Estimation

DarshanEase stories are estimated using **Fibonacci-based story points** (1, 2, 3, 5, 8, 13). This approach supports relative estimation by comparing complexity, uncertainty, dependencies, and effort across stories. Lower values (1–3) represent well-understood, small-scope work; mid values (5–8) represent moderate complexity or cross-cutting changes; 13 indicates substantial effort, integration, or heightened uncertainty.

Estimation principle — Story points reflect relative effort and risk, not time. Factors considered include UI + API scope, data modelling changes, third-party integrations (e.g., payments/notifications), and security controls for role-based access.

6.1 Story Point Estimates (Part A: US-01 to US-15)

Story ID	Points	Justification (Complexity, Dependencies, Effort)
US-01	5	Requires validation, unique email checks, secure hashing, and account creation workflow.
US-02	3	Standard login with secure session/token handling and robust error responses.
US-03	5	Includes token/OTP generation, expiry handling, policy enforcement, and security considerations.
US-04	3	Moderate CRUD update with validation and dashboard reflection; minimal external dependencies.
US-05	3	Listing UI with pagination and API retrieval; comparatively low risk.
US-06	3	Search query support and result state management; limited cross-module impact.
US-07	5	Multiple filters with combinational logic, state management, and performance considerations.
US-08	5	Detail view aggregates multiple data fields and media handling; includes not-found states.
US-09	5	Slot retrieval by temple/date with capacity display and consistent availability states.
US-10	3	UI selection flow with validation and summary; depends on slot data model availability.
US-11	3	Availability display plus server-side enforcement; moderate concurrency considerations.
US-12	8	Core booking transaction with capacity revalidation, record creation, and failure safety.
US-13	5	Confirmation persistence plus optional

		notification integration; moderate workflow coordination.
US-14	3	Dashboard list and details retrieval with sorting; limited complexity.
US-15	5	Cancellation policy enforcement, seat release, and status updates across booking views.

6.2 Story Point Estimates (Part B: US-16 to US-29)

Story ID	Points	Justification (Complexity, Dependencies, Effort)
US-16	5	QR generation and secure encoding; integration with organiser verification flow.
US-17	5	PDF rendering, layout consistency across devices, and inclusion of QR + booking details.
US-18	8	Donation payment/transaction recording and receipt generation; higher integration risk.
US-19	3	History listing with receipt access; straightforward once donation records exist.
US-20	8	Slot creation rules, overlap prevention, and organiser role scoping; significant operational impact.
US-21	5	Update logic must preserve already-booked seats and provide immediate consistency to users.
US-22	8	QR scanning/validation plus one-time entry marking; strict correctness and security required.
US-23	5	Daily operational view with counts and export; depends on booking data accuracy.
US-24	5	User governance functions with audit logs and secure role-based restrictions.
US-25	8	Temple CRUD plus media and validation; impacts browsing and booking modules.
US-26	8	Admin booking oversight with policy actions and audit integrity; complex edge cases.
US-27	5	Donation oversight and exports with secure access; moderate complexity.
US-28	8	Report generation across modules with export

		formats: performance and correctness critical
US-29	8	Analytics aggregation, filtering, and KPI consistency across data sources; higher complexity.

7. Agile Sprint Allocation

Stories are allocated into sprints to ensure a coherent progression from foundational access control to core temple browsing and booking flows, followed by operational modules, analytics, and final stabilisation. Each sprint has a primary goal aligned with incremental value delivery.

Sprint	Goal	Allocated User Stories
Sprint 1: Authentication	Establish secure access, identity management, and profile maintenance to enable authenticated features.	US-01, US-02, US-03, US-04
Sprint 2: Temple Module	Deliver complete discovery workflow for 🏯 temples: browse, search, filter, and detailed views.	US-05, US-06, US-07, US-08
Sprint 3: Booking Module	Deliver end-to-end 📅 booking capability with confirmations and user-side management.	US-09, US-10, US-11, US-12, US-13, US-14, US-15, US-16, US-17
Sprint 4: Organizer Module	Enable temple operations: slot creation/updates, QR verification, and daily booking oversight.	US-20, US-21, US-22, US-23
Sprint 5: Admin Dashboard	Deliver governance and 📊 oversight: admin management of entities, analytics, and reporting.	US-24, US-25, US-26, US-27, US-28, US-29
Sprint 6: Testing and Deployment	Stabilise the integrated system through functional testing, security checks, performance validation, and deployment readiness.	Regression testing across all user stories; UAT fixes; deployment pipeline validation; documentation updates.

Note — US-18 and US-19 (🎁 Donations) can be implemented in Sprint 3 or Sprint 5 depending on payment gateway integration readiness and institutional priorities.

8. Expected Outcome

The user stories presented in this report define the complete functional scope of **DarshanEase** from the perspectives of key stakeholders—devotees (guests and registered users), temple organisers, and administrators. By expressing requirements as role-based goals with explicit acceptance criteria, the document translates operational and user needs into testable, implementation-ready units of work suitable for Agile planning.

Collectively, these stories establish a coherent pathway from secure onboarding and authentication to temple discovery, slot selection, booking confirmation, and post-booking management, including ticket artefacts such as QR and PDF formats. In parallel, organiser and administrator stories define the operational controls required for real-world temple coordination: slot governance, verification at entry, daily booking oversight, and system-wide administration of users, temples, bookings, and donations. The inclusion of analytics and reporting capabilities further supports evidence-based monitoring of system usage, service performance, and operational trends.

From an Agile delivery standpoint, the user stories provide a structured foundation for **sprint planning, effort estimation, and incremental feature implementation**. Acceptance criteria enable consistent **verification and testing**, supporting both functional correctness and security expectations across role boundaries. Moreover, the prioritisation and sprint allocation recommended in this report facilitate early delivery of high-value capabilities while managing technical risk through staged integration. As the system evolves, these stories also serve as a baseline for future enhancements—such as advanced crowd forecasting, multilingual support, or expanded payment and notification channels—while maintaining traceability to stakeholder value and measurable outcomes.

End of Report

Page 10