

Business Requirements Document

Project: Issue and Defect Tracking System in SAP
Document type: Business Requirements Document (BRD)
Language: English
Status: Draft v1.5 Last updated: 2026-07-11 Prepared for: SAP490 project delivery and mentor review
Document style: SAP490 hybrid, business-first with light SAP implementation context

1. Document Control

1.1 Version History

Version	Date	Author	Reviewer	Change Summary	Approval Status
v1.0	2026-06-01	IDTS Project Team	Mentor / Supervisor	Initial BRD draft based on IDTS business baseline, BA pack, PM pack, and SAP490 guidance.	Draft
v1.1	2026-06-01	IDTS Project Team	Mentor / Supervisor	Revised into SAP490 hybrid BRD: reduced technical detail, added stakeholder needs, KPIs, RACI, NFRs, glossary, approval, and requirement traceability.	Draft
v1.2	2026-06-03	IDTS Project Team	Mentor / Supervisor	Updated MVP role baseline to three active roles: Tester, Developer, and PM. Reporter and	Draft

Version	Date	Author	Reviewer	Change Summary	Approval Status
				Admin are deferred as separate roles and no longer appear as active MVP RACI columns.	
v1.3	2026-07-10	IDTS Project Team	Mentor / Supervisor	Synced current implementation and review baseline: CAP/Fiori MVP workflow, audit/notification/attachment flows, PM monitoring, and optional human-review AI assistance.	Draft
v1.4	2026-07-11	IDTS Project Team	Mentor / Supervisor	Added rendered business-review figures and Diagram Pack traceability; canonical diagram source remains version controlled.	Draft
v1.5	2026-07-11	IDTS Project Team	Mentor / Supervisor	Replaced review figures with editable	Draft

Version	Date	Author	Reviewer	Change Summary	Approval Status
				draw.io sources and readable PNG/PDF review outputs.	

1.2 Review and Sign-Off

Role	Name	Responsibility	Status	Date
Prepared by	IDTS Project Team	Prepare and maintain BRD	Drafted	2026-06-01
Reviewed by	Mentor / Supervisor	Review business scope and SAP490 fit	Pending	TBD
Approved by	Mentor / Supervisor	Approve BRD baseline for SRS/FRS	Pending	TBD
Project owner	Team / PM	Confirm MVP scope and delivery priority	Pending	TBD

1.3 Document Purpose

This BRD defines the business need, objectives, stakeholders, scope, high-level business requirements, business rules, risks, and success criteria for the Issue and Defect Tracking System in SAP (IDTS). It is intended to align the project team and mentor before detailed SRS, FRS, technical design, and SAP CAP/Fiori implementation work.

This is a SAP490 hybrid BRD. It keeps the document business-first, while briefly recording that the expected implementation direction is SAP CAP Node.js, OData V4, SAP Fiori Elements/SAPUI5, and local SQLite for development. Detailed technical design belongs in later SRS, FRS, architecture, and implementation documents.

2. Executive Summary

IDTS is a focused defect tracking system for SAP software testing. Its business purpose is to help the team record, classify, assign, review, track, retest, close, audit, and monitor bugs or defects found during SAP-related testing.

The key business problem is that defects can be duplicated, assigned to the wrong person, forgotten after rejection, closed without proper verification, or monitored manually without a clear owner. IDTS addresses this by defining a controlled workflow for Tester, Developer, and PM responsibilities.

IDTS is intentionally limited in scope. It is not a full Jira replacement, not SAP Cloud ALM, not SAP Solution Manager, not ServiceNow, not a source-code management tool, and not a CI/CD or code review workflow. Developers use IDTS to review assigned bugs, request more information, reject unsuitable assignments or classifications with reason, add notes, and update processing status. They do not fix source code inside IDTS.

3. Business Context and Drivers

In SAP software projects, defects may appear in business module behavior, custom Fiori applications, CAP backend services, authorization, database behavior, integration, reporting, or notifications. If these defects are tracked through scattered notes, manual messages, or informal spreadsheets, the team can lose traceability and PM visibility.

The project needs a structured defect workflow that is small enough for SAP490 delivery but strong enough to demonstrate business analysis, SAP-oriented application design, role-based processing, auditability, and Fiori-ready user experience.

Business Driver	Description	Impact if not addressed
Reduce duplicate reports	Testers should check existing bugs before creating new ones.	Duplicate effort and unclear defect ownership.
Improve assignment quality	Developers should be selected by responsibility, not only by manual guess.	Wrong assignee, delays, rejection loops.
Preserve traceability	Important actions must be visible through history logs.	Mentor/team cannot prove what changed, who acted, or why.
Clarify next action ownership	Every active bug should show who must act next.	Bugs may become stuck after rejection, request for information, or pending assignment.
Improve PM monitoring	PM needs visibility into workload, overdue bugs, and bottlenecks.	Project risks are discovered late.
Fit SAP490 delivery	Deliverables must show clear SAP-oriented scope and implementation feasibility.	Final report may not match mentor or school expectations.

4. Business Problem Statement

The current project baseline identifies these core business problems:

- Bug reports need a consistent structure before the team can process them.
- Duplicate bug reports may be created when existing bugs are not checked.
- A single vague “module/category” field is not clear enough for SAP defect classification.

- SAP Module, Application Component, and Defect Category can be misunderstood if not separated.
- Developers may receive bugs outside their responsibility area.
- Valid bugs without a suitable Developer need a visible Pending Assignment state.
- Developers need a controlled way to request more information or reject unsuitable assignments.
- Rejected bugs must not become dead ends; they need a reason, follow-up owner, and next action.
- PM needs visibility into workload, overdue bugs, pending assignment, rejected follow-up, and current action ownership.
- Important business actions need audit/history logs and notification records.

5. Business Objectives and Measurements

Objective	Business outcome	Measurement / KPI	MVP target
Digitize defect reporting	Bug reports are created in a structured format.	% submitted bugs with mandatory information.	100% of created bugs pass required-field validation.
Reduce duplicate defects	Testers search existing bugs before creation.	Duplicate search step exists in creation flow.	Creation flow includes duplicate search/filter support.
Improve classification quality	Bugs use clear classification dimensions.	% bugs with Application Component and Defect Category.	100% for required classification fields.
Improve assignment accuracy	Developer list is based on responsibility mapping.	Assignee candidates are filtered by Component Category and optional SAP Module.	Filtered developer selection exists.
Avoid unowned valid bugs	Bugs without suitable Developer remain visible.	Bugs can enter Pending Assignment queue.	Pending Assignment queue exists.
Prevent rejected bug dead ends	Rejected bugs have reason, nextProcessor, and next action.	% rejected bugs with required follow-up data.	100%.
Improve PM visibility	PM sees workload, overdue, status, and queue views.	PM monitoring views/filters available.	MVP monitoring views defined and implemented.
Preserve auditability	Important changes are recorded.	History log records actor, timestamp, action, and reason when applicable.	History log exists for key actions.

6. Stakeholders and Needs

Stakeholder	Pain Point	Business Need	Success Expectation
Tester	Bug reports may be incomplete, duplicated, hard to track, or closed before verification.	A structured way to create, follow, retest, close, and reopen bug reports.	Bugs contain enough information for review and assignment, and Tester can verify closure.
Developer	Bugs may be assigned to the wrong person or wrong area.	Clear bug details, correct classification, and a way to request information or reject unsuitable assignment.	Developer can accept work, request information, reject with reason, progress, and resolve.
PM	Workload, overdue bugs, rejected bugs, and bottlenecks may be unclear.	Monitoring views for ownership, queues, workload, and risk.	PM can identify unassigned, overdue, rejected, and blocked items quickly.

Reporter and Admin are not separate MVP stakeholders. Testers perform internal reporting responsibilities, while lightweight administrative responsibilities are handled by Tester or PM where authorized. Dedicated Reporter and Admin roles may be reconsidered after MVP if the project expands to external reporting or formal master-data administration. | Mentor / Supervisor | Project scope and deliverables must be clear and SAP-relevant. | Business documents, diagrams, implementation artifacts, and test evidence aligned to SAP490. | BRD/SRS/FRS and implementation outputs are reviewable and consistent. |

6.1 Diagram Pack and Traceability

The following review visuals summarize the approved business context, role coverage, and end-to-end defect flow. Detailed editable source remains under `docs/diagrams/`.

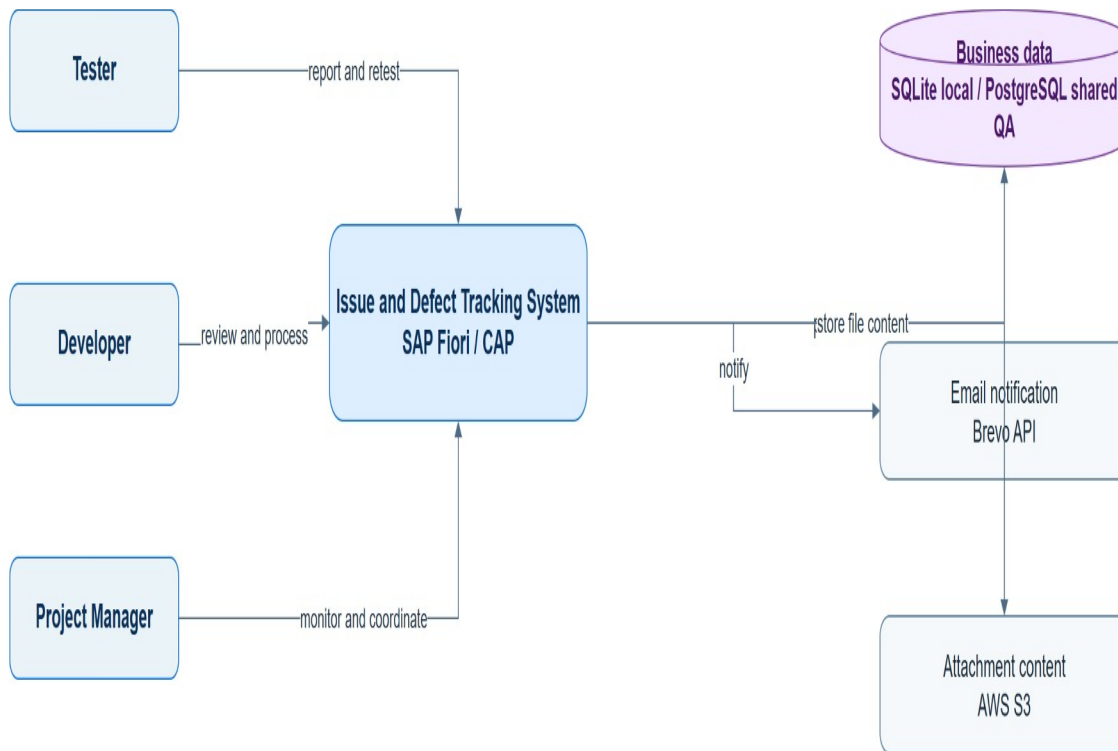


Figure 01. System Context. IDTS Diagram Pack; editable master is maintained as a draw.io file with the project artifacts.

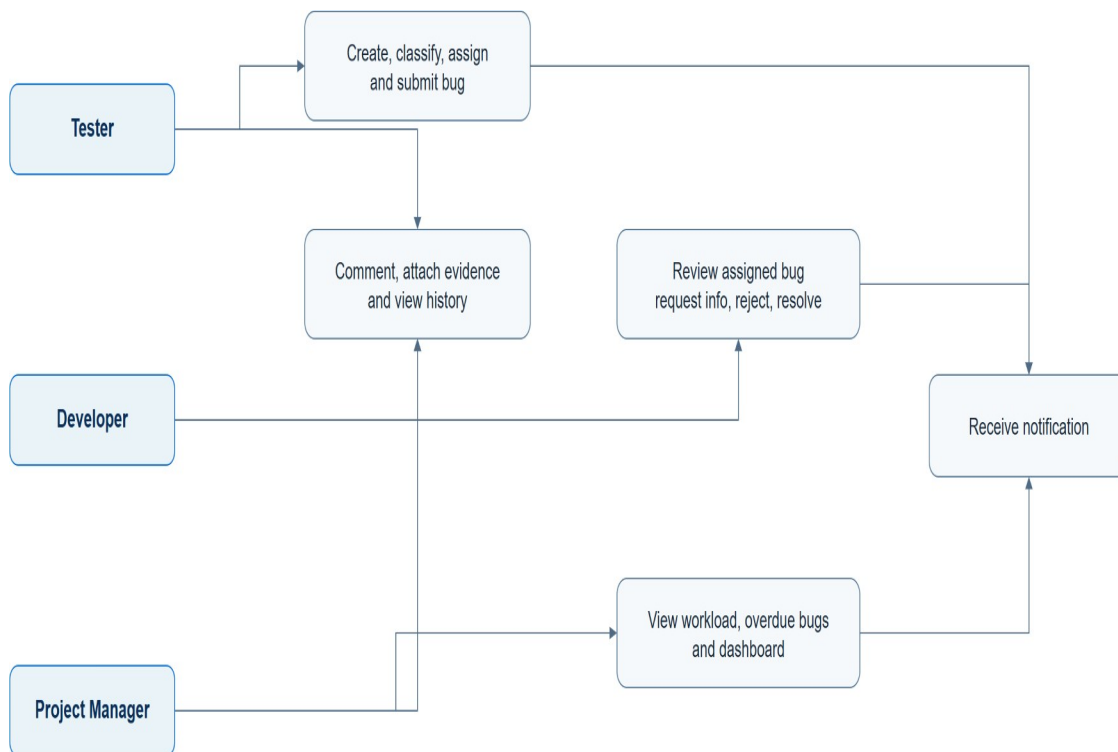


Figure 03. Use Case Diagram. IDTS Diagram Pack; editable master is maintained as a draw.io file with the project artifacts.

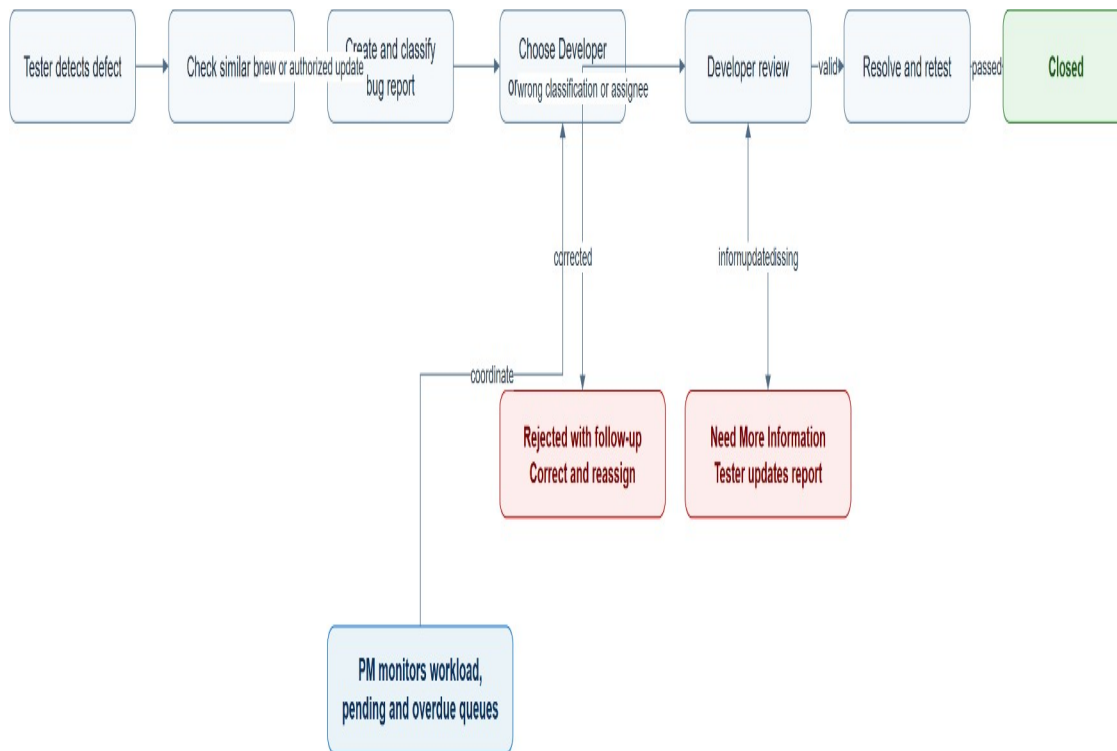


Figure 04. End-to-End Defect Tracking Flow. IDTS Diagram Pack; editable master is maintained as a draw.io file with the project artifacts.

7. Roles and RACI

Activity	Tester	Developer	PM	Mentor / Supervisor
Create bug report	R	I	I	I
Check duplicate bug	R	I	I	I
Maintain classification master data	R	C	A	I
Classify bug	R	C	C	I
Assign or reassign Developer	R	C	A	I
Review assigned bug	I	R	I	I
Request more information	I	R	C	I
Respond to information	R	I	I	I

Activity	Tester	Developer	PM	Mentor / Supervisor
request				
Reject unsuitable assignment/classification	I	R	C	I
Handle rejected follow-up	R	C	A	I
Resolve bug	I	R	I	I
Retest resolved bug	R	C	C	I
Close or reopen bug	R	I	C	I
Monitor workload and overdue bugs	I	I	R	I
Approve project deliverables	I	I	C	A

Legend: R = Responsible, A = Accountable, C = Consulted, I = Informed.

For MVP, one real user may perform multiple responsibilities, but only Tester, Developer, and PM are active application roles.

8. Current State

The repository now implements the agreed CAP/Fiori MVP baseline: structured bug creation, classification and responsibility-aware assignment, controlled lifecycle actions, comments, draft attachments, audit/history, notifications, PM monitoring, and optional AI assistance that remains human-review only. The SAP490 review focuses on evidence, traceability, and remaining acceptance rather than a minimal scaffold.

The optional real AI provider is disabled by default and does not change business authority, authorization, validation, assignment, or status transitions. Its production use remains dependent on approved private configuration and separate live-provider evidence; this BRD does not treat AI output as a business decision.

Without the target system, the team would rely on manual coordination, comments, informal notes, or external files. This creates risk around duplicate reports, wrong assignment, unclear ownership, inconsistent status usage, rejected bugs without follow-up, and missing audit trail.

9. Future State

The target business process should support this end-to-end flow:

1. Tester detects a defect.
2. Tester searches existing bugs to reduce duplicates.
3. Tester creates or updates a structured bug report.
4. Tester selects SAP Module when relevant, Application Component, and Defect Category.
5. System supports Developer candidate filtering using Developer Responsibility.
6. Tester submits the bug as Assigned or Pending Assignment.
7. Developer reviews the assigned bug and starts processing.
8. Developer can request more information, reject with reason, progress the bug, or mark it Resolved.
9. Tester or PM handles rejected follow-up by correcting data, adding information, reassigning, or moving to Pending Assignment.
10. Tester or PM verifies resolved bugs through Retest Required when needed.
11. Accepted bugs are Closed; unresolved issues can be Reopened.
12. PM monitors workload, overdue items, queues, rejected follow-up, nextProcessor, and status progress.
13. The system records important changes in history logs and creates notification records for key events.

10. Scope

10.1 In Scope

- Structured bug/defect report creation.
- Existing bug search before creating a new bug.
- Defect information such as title, description, priority, severity, environment, reproduction steps, actual result, expected result, optional evidence, and optional test references.
- Classification by optional SAP Module, required Application Component, and required Defect Category.
- Component Category as the valid pairing of Application Component and Defect Category.
- Developer assignment based on Developer Responsibility.
- Pending Assignment when no suitable Developer is available.
- Developer review, request more information, rejection with reason, status update, notes, and resolution.
- Rejected follow-up by Tester or PM.
- Retest before closure when verification is required.
- Comments attached to bugs.
- Notification records for important events.
- History/audit logs for important changes.

- PM monitoring for workload, overdue bugs, pending assignment, rejected follow-up, status progress, and nextProcessor.

10.2 Out of Scope

- Direct code fixing inside IDTS.
- Source-code management.
- CI/CD and deployment pipeline management.
- Code review workflow.
- Sprint planning and full project management.
- Full Jira replacement.
- Full SAP Cloud ALM or SAP Solution Manager replacement.
- ServiceNow-style enterprise incident management.
- Full test management module.
- SAP transport/release management.
- Complex multi-level approval workflow.
- Mandatory AI root cause analysis.
- Hardcoded SAP BTP, HANA Cloud, PostgreSQL, email, webhook, or private endpoint configuration.

10.3 Dependencies

Dependency	Reason
Confirm SAP490 artifact expectations with mentor	SAP490 templates may be ABAP-centric while this project uses SAP CAP/Fiori.
Stable data model before Fiori build	Fiori List Report/Object Page depends on stable entities, associations, actions, and annotations.
Defined status transition rules	Backend validations and UI actions depend on agreed lifecycle rules.
Developer responsibility master data	Assignment filtering depends on reliable responsibility mapping.
Notification channel decision	MVP may start with notification records; actual delivery channel can be deferred.

11. Business Capabilities

Capability	Business Description	MVP Priority
Bug Reporting	Capture structured defect information in one place.	P0
Duplicate Support	Help Tester find existing bugs before creating another record.	P0
Classification	Separate SAP Module,	P0

Capability	Business Description	MVP Priority
	Application Component, and Defect Category.	
Developer Matching	Identify suitable Developers through responsibility mapping.	P0
Assignment	Assign a Developer or keep the bug in Pending Assignment.	P0
Developer Review	Support review, request for information, rejection, progress, and resolution.	P0
Rejected Follow-up	Ensure rejected bugs continue to an owner and next action.	P0
Retest and Closure	Verify resolved bugs before final closure when needed.	P0
Comments	Keep discussion attached to the bug record.	P0
History Log	Preserve traceability for important actions.	P0
Notification Records	Record notification events and intended recipients.	P0 trigger model, P1 full delivery
PM Monitoring	Monitor workload, overdue bugs, queues, and nextProcessor ownership.	P0
Attachments	Store evidence metadata or references.	P1

12. High-Level Business Requirements

ID	Business Requirement
BRD-BR-001	The business needs structured bug reporting so defects contain enough information for review, assignment, and later verification.
BRD-BR-002	The business needs duplicate checking support before bug creation to reduce repeated reports and duplicated work.
BRD-BR-003	The business needs classification by optional SAP Module, required Application Component, and required Defect Category to avoid unclear module/category usage.
BRD-BR-004	The business needs Developer assignment to be based on Developer Responsibility so bugs

ID	Business Requirement
	are routed to suitable people.
BRD-BR-005	The business needs valid bugs without a suitable Developer to remain visible as Pending Assignment.
BRD-BR-006	The business needs Developers to review assigned bugs and request more information when reports are incomplete.
BRD-BR-007	The business needs a controlled rejection process when assignment or classification is unsuitable.
BRD-BR-008	The business needs rejected bugs to have a reason, follow-up owner, nextProcessor, and next action.
BRD-BR-009	The business needs a controlled status lifecycle from New to Closed, including Retest Required and Reopened.
BRD-BR-010	The business needs comments to support collaboration without silently changing bug status.
BRD-BR-011	The business needs important actions to be logged for auditability and handover.
BRD-BR-012	The business needs notification records for important ownership and lifecycle events.
BRD-BR-013	The business needs PM monitoring for workload, overdue bugs, pending assignment, rejected follow-up, and nextProcessor queues.

13. Business Rules Summary

Rule ID	Rule
BR-RULE-001	Tester owns bug creation and initial content quality.
BR-RULE-002	Duplicate checking should occur before creating a new bug.
BR-RULE-003	SAP Module is optional business context; Application Component and Defect Category are required classification dimensions.
BR-RULE-004	Component Category represents a valid Application Component and Defect Category pair.
BR-RULE-005	Developer Responsibility maps Developers to valid Component Categories and optional

Rule ID	Rule
BR-RULE-006	SAP Module scope. One bug should have one main Developer assignee at a time.
BR-RULE-007	nextProcessor identifies the current action owner or queue and does not replace assignee.
BR-RULE-008	Rejected is a valid follow-up status, not a final state.
BR-RULE-009	A rejected bug must have reason, history log, nextProcessor, and next action.
BR-RULE-010	Reassign is an action/history event, not a primary status.
BR-RULE-011	Closed bugs should not be freely edited; reopen should be used when the issue still exists.
BR-RULE-012	Comments do not directly change status.
BR-RULE-013	Important changes must be recorded in history logs.
BR-RULE-014	PM monitors progress and risk but does not replace Developer technical responsibility or Tester content responsibility.

14. Status Lifecycle Summary

The main statuses are:

- New
- Pending Assignment
- Assigned
- In Review
- Need More Information
- In Progress
- Resolved
- Retest Required
- Rejected
- Reopened
- Closed

Rejected must include rejection reason, history log, nextProcessor, and follow-up action. The follow-up owner is normally Tester or PM. The follow-up action must correct classification, add missing information, reassign to another Developer, or move the bug to Pending Assignment when no suitable Developer is available.

Retest Required sits between Resolved and Closed when verification is needed. This prevents the team from closing a bug before Tester/PM acceptance.

15. High-Level Data Requirements

Data Area	Business Meaning	Notes
Bug	Main record representing a reported defect.	Includes classification, priority, severity, ownership, status, and test context.
Developer	Person who can handle technical review and status updates.	May be represented through user/developer master data.
SAP Module	Optional SAP business context such as FI, MM, SD, or HR.	Not every IDTS bug belongs to a SAP functional module.
Application Component	Where the issue appears in the IDTS/SAP-related solution.	Required for classification and assignment filtering.
Defect Category	Type or layer of defect, such as Fiori, CAP backend, database, authorization, integration, notification, or reporting.	Required for classification and assignment filtering.
Component Category	Valid pair between Application Component and Defect Category.	Used to avoid invalid combinations.
Developer Responsibility	Mapping between Developer and Component Category, optionally scoped by SAP Module.	Drives assignment candidate filtering.
Comment	Discussion attached to a bug.	Does not directly change status.
Attachment	Evidence metadata or file reference.	Full file storage can be deferred.
History Log	Audit trail for important actions.	Stores actor, timestamp, action, old value, new value, and reason where applicable.
Notification	Record of important event and recipient.	External delivery can be deferred.

16. Reporting and Monitoring Requirements

PM monitoring must support at least:

- Bug list by status, priority, severity, SAP Module, Application Component, Defect Category, assignee, nextProcessor, created date, updated date, and overdue state.
- Workload by Developer.
- Pending Assignment queue.
- Need More Information queue.
- Retest Required queue.
- Rejected follow-up queue.
- Overdue or stale bugs.
- Reassign or reject frequency when available.

17. Non-Functional and Quality Requirements

Category	High-Level Requirement
Security and authorization	Users should only perform actions allowed for their role.
Auditability	Important changes must be logged with actor, timestamp, action, and reason where applicable.
Usability	Bug creation, classification, assignment, status update, and monitoring should be understandable for non-expert users.
Data integrity	Required classification, ownership, and status rules should be enforced consistently.
Maintainability	Classification and Developer Responsibility should be configurable master data, not hardcoded logic.
Localization readiness	English and Vietnamese deliverables are required; UI text may need i18n support during implementation.
Performance baseline	MVP filtering and list views should remain usable for educational/demo-scale data.
Extensibility control	Future enhancements should not turn IDTS into Jira, SAP Cloud ALM, ServiceNow, CI/CD, or source-code management.

18. Assumptions, Constraints, and Dependencies

18.1 Assumptions

- SAP Module is optional because not every IDTS bug belongs to a SAP functional module.
- Application Component and Defect Category are required for assignment filtering.
- Developer workload warning can start at a basic MVP level.

- External notification delivery can be deferred; MVP may start with notification records/triggers.
- Attachments can start as metadata and storage references.
- Product Discovery is used for unclear future requirements before updating BRD/SRS/FRS or implementation tasks.

18.2 Constraints

- The solution must remain feasible for SAP490 project delivery.
- The expected implementation direction is SAP CAP Node.js, OData V4, SAP Fiori Elements/SAPUI5, and local SQLite for development.
- Future deployment may target SAP HANA Cloud or PostgreSQL, but no endpoint or credential is hardcoded.
- Detailed CAP service design, Fiori annotations, UI behavior, and handler validation belong in SRS/FRS/technical design, not in this BRD.
- The MVP must not expand into full ALM, ITSM, project management, source-code management, CI/CD, or code review.
- Formal BRD/SRS/FRS deliverables are maintained as separate English and Vietnamese files.

19. Risks and Mitigations

Risk	Impact	Mitigation
Current CAP model is smaller than the business baseline.	Implementation may miss required entities and fields.	Start Sprint 1 with data model foundation.
SAP Module may be confused with IDTS Application Component.	Assignment and reporting may become unclear.	Keep glossary, UI labels, and value helps explicit.
nextProcessor may be misunderstood as a second assignee.	Ownership confusion.	Explain assignee vs nextProcessor in docs and UI.
Rejected bugs may be left without owner or next action.	Workflow dead end.	Require rejection reason, nextProcessor, history, notification, and follow-up transition.
Fiori work may start before model/service is stable.	Rework.	Gate Fiori implementation behind data model and service foundation.
SAP490 templates may expect ABAP-centric deliverables.	Reporting mismatch.	Map CAP/Fiori artifacts to required SAP490 sections and confirm with supervisor.
Scope creep toward Jira or SAP Cloud ALM.	Project becomes too large.	Enforce out-of-scope list and Product Discovery intake.

20. Success Criteria

The BRD is satisfied when the project can demonstrate that:

- Tester can create, classify, and submit a bug.
- Duplicate checking support exists before bug creation.
- Developer list can be filtered by responsibility.
- Bug can be Assigned or kept as Pending Assignment.
- Developer can review, request information, reject with reason, progress, and resolve.
- Rejected bugs have follow-up owner and next action.
- Tester/PM can verify, close, or reopen.
- PM can monitor workload, overdue bugs, pending assignment, rejected follow-up, and status progress.
- History logs show important changes.
- Notification records exist for key events or triggers.
- The implementation stays inside the approved IDTS scope.

21. Open Questions

ID	Question	Owner
OQ-001	Does the supervisor accept SAP CAP/Fiori artifacts as the SAP Coding deliverable in SAP490 templates?	Team / Mentor
OQ-002	Should PM have direct assignment/reassignment permission in MVP, or only request reassignment?	Team / Mentor
OQ-003	Which notification channels are required for MVP: in-app records only, email, SAP BTP service, or third-party channels?	Team / Mentor
OQ-004	Which attachment storage approach is acceptable for the project stage?	Team / Mentor
OQ-005	What exact SLA or overdue thresholds should be used for High, Medium, and Low priority bugs?	Team / PM

22. Glossary

Term	Meaning in IDTS
SAP Module	Optional business context such as FI, MM, SD, or HR. It is not the same as an IDTS application feature.
Application Component	The part of the solution where the defect appears, such as bug UI, assignment logic, notification, report, or authorization.
Defect Category	The type or technical layer of the defect, such as Fiori UI, CAP backend, database, authorization, integration, notification, or reporting.
Component Category	A valid pair of Application Component and Defect Category.
Developer Responsibility	A mapping that says which Developer can handle which Component Category and optional SAP Module scope.
Assignee	The main Developer responsible for technical handling of the bug.
nextProcessor	The person or queue expected to take the next action. It does not replace assignee.
Rejected	A follow-up status used when assignment or classification is unsuitable; it must include reason and next action.
Retest Required	A verification status between Resolved and Closed when a resolved bug needs acceptance testing.

23. Traceability Matrix

Business Objective	Capability	Requirement ID	Related Rule	Success Criteria
Digitize defect reporting	Bug Reporting	BRD-BR-001	BR-RULE-001	Bug can be created with required information.
Reduce duplicate defects	Duplicate Support	BRD-BR-002	BR-RULE-002	Duplicate search/filter support exists before creation.
Improve classification quality	Classification	BRD-BR-003	BR-RULE-003, BR-RULE-004	Required classification fields are

Business Objective	Capability	Requirement ID	Related Rule	Success Criteria
Improve assignment accuracy	Developer Matching	BRD-BR-004	BR-RULE-005, BR-RULE-006	captured. Developer candidates are filtered by responsibility.
Avoid unowned valid bugs	Assignment	BRD-BR-005	BR-RULE-007	Pending Assignment queue exists.
Control developer review	Developer Review	BRD-BR-006, BRD-BR-007	BR-RULE-008, BR-RULE-009	Developer can request information or reject with reason.
Control lifecycle	Retest and Closure	BRD-BR-009	BR-RULE-010, BR-RULE-011	Bugs follow allowed lifecycle states.
Preserve collaboration	Comments	BRD-BR-010	BR-RULE-012	Comments do not silently change status.
Preserve auditability	History Log	BRD-BR-011	BR-RULE-013	Important actions are recorded in history.
Improve PM visibility	PM Monitoring	BRD-BR-013	BR-RULE-014	PM can monitor workload, queues, overdue bugs, and follow-up.

24. Source Traceability

- Scope, roles, and features: IDTS-SUMMARY.md, IDTS-PROJECT-SCOPE-SAP01.md, docs/project-context.md.
- Business rules: IDTS-Business-Rule.md, docs/ba/03-status-transition-matrix.md, docs/ba/06-authorization-matrix.md.
- MVP requirements: docs/ba/01-mvp-scope.md, docs/ba/04-requirement-backlog.md.
- Classification and data concepts: docs/ba/02-glossary.md, docs/ba/05-data-dictionary.md.
- Fiori business UX expectations: docs/ba/07-fiori-ux-requirements.md.
- Implementation gaps and risks: docs/ba/08-implementation-gap-analysis.md, docs/pm/risk-decision-log.md.
- SAP490 deliverable alignment: docs/knowledge/sap490-deliverable-guidance.md.