



Project

Agentic AI Loan Origination and Credit Assessment Platform

PROJECT CHARTER

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Author:	Parv Ashokbhai Patel, Shivasainath R Kaluvala, Prince Rajeshbhai Patel, Kamesh Chakkaravarthi, Vivek Reddy Chereddy

Commercial - in – Confidence

Document Control

File Directory	https://github.com/7-Astral/Agentic-AI-Loan-Origination-and-Credit-Assessment-Platform/blob/main/Documents
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Distribution

Version	Issued	Recipient	Entity / Position
V1.0	12/08/2026	Project Team	Student Project Team
V1.0	12/08/2026	Dr Mojtaba Shahin	Academic Supervisor
V1.0	12/08/2026	Homy Ash	Client/Sponsor/Mutualdata

Amendment History

Section	Page	Version	Comment
All	All	V1.0	Initial version of the document prepared for the project.

Add a row for each section update or consolidate if changes are minimal. NOTE: Changes should be tracked within the document if the document is to be re-distributed, so that the audience can quickly see the changes.

Staff or Entities Consulted

Name	Position / Organization
Parv Ashokbhai Patel,	Project Team Member
Shivasainath R Kaluvala,	Project Team Member
Prince Rajeshbhai Patel,	Project Team Member
Kamesh Chakkaravarthi,	Project Team Member
Vivek Reddy Chereddy	Project Team Member
Dr Mojtaba Shahin	Academic Supervisor
Homy Ash	Client/Sponsor/Mutualdata

Add rows as needed. If not relevant, enter N/A.

Related Documents

Name	Author	Description
Project Charter	Project Team	Defines the project scope, objectives, stakeholders and overall project direction.
Product Backlog	Project Team	Contains the project requirements, features and planned work items.
Sprint 1 Planning Note	Project Team	Documents Sprint 1 objectives, planned activities and allocated work.
Infrastructure Summary	Project Team	Describes the infrastructure, technologies and technical environment required for the project.
Meeting Agendas	Project Team	Contains agendas for project meetings and discussions.
Meeting Minutes	Project Team	Records decisions, actions and discussions from project meetings.

Add rows as needed. If not relevant enter N/A.

Preface

The purpose of this document is to outline the Charter for **Agentic AI Loan Origination and Credit Assessment Platform**. It serves as an agreement between the project team, the sponsor and the supervisor. It outlines the project's purpose and how the project will be approached, resourced, managed and delivered. Any amendments after this document has been signed off will be via addenda.

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1 Project Summary

The Agentic AI Loan Origination and Credit Assessment Platform is an intelligent, web-based lending solution designed to demonstrate how Agentic Artificial Intelligence (AI) can automate and assist the end-to-end loan application and credit assessment process. The project aims to transform the traditional form-based and manual lending process into a more efficient, conversational, and transparent experience while maintaining the appropriate governance.

The platform will provide an AI Loan Officer as the primary interface for customers. Instead of completing lengthy application forms, customers will communicate with the AI using natural language to explain their financial goals and loan requirements. The AI will understand the customer's request, identify missing information, and progressively collect necessary details such as personal information, employment, income, expenses, assets, existing liabilities, loan purpose, requested amount, and loan term. It will also answer customer questions and explain relevant financial terminology throughout the application process.

The platform will support multiple loan products including home, investment, personal, vehicle, and business loans. Customers will also be able to upload supporting documents like identification, pay slips, bank statements, tax returns, and property documents. AI-based document intelligence will analyze these documents and extract relevant information and use it to support verification and assessment. The system will then perform essential financial calculations, including borrowing capacity, Loan-to-Value Ratio (LVR), Debt-to-Income Ratio (DTI), serviceability, and estimated repayments.

A major feature of the solution is its multi-agent AI architecture. Rather than relying on a single AI chatbot, specialized AI agents will collaborate to perform different activities across the lending process. These include customer interviewing, document analysis, financial assessment, lending policy evaluation, risk assessment, recommendation generation, and report preparation. Together, these agents will validate customer information, identify missing data, review supporting evidence, check lending rules, evaluate financial position and risks, and produce an overall recommendation such as Proceed, Additional Information Required, Manual Review or Not Eligible.

Transparency and human oversight are fundamental to the platform. Every AI recommendation will be supported by an explanation, evidence, relevant calculations, information sources, and a confidence level. Loan officers will be able to review the AI's recommendations and evidence, request additional information, override recommendations, and approve or reject applications. Higher-risk or uncertain applications can therefore be escalated for human review rather than being decided entirely by AI. Important AI and system activities will also be recorded to provide a comprehensive audit trail.

The solution will also provide an Administration Portal through which authorized users can manage loan products, interest rates, lending rules, required documents, users, AI configurations, prompt templates, and integration settings. Secure REST APIs will support integration with external or simulated Core Banking Systems for customer information, accounts, existing loans, product catalogues, application submissions and lending outcomes.

Overall, the project aims to deliver a functional prototype of a configurable, explainable and human-governed Agentic AI lending platform that improves customer experience, reduces manual data entry, automates elements of credit assessment, improves decision consistency and demonstrates how AI can support the future of digital lending without removing necessary human control.

2 Project Sponsor/Product owners

Project Sponsor: Mutualdata

Productowner: HomyAsh

Academic Supervisor: Dr Mojtaba Shahin- RMIT University

Company website: <https://mutualhub.com.au/>

Company info: Mutual Hub is a Melbourne-based technology company specializing in data solutions and digital transformation for financial institutions, particularly mutual banks. The company focuses on helping financial organizations overcome the limitations of legacy core banking systems by providing secure, modern data platforms. Its solutions support data integration, automation, business intelligence, analytics, machine learning, and AI while allowing existing core banking systems to remain operational. Mutual Hub's approach aims to improve operational efficiency, regulatory compliance, customer experience, and the ability of financial institutions to adopt emerging technologies.

3 Stakeholders and End Users

1. Industry Partner

MutualHub is the project sponsor and key stakeholder who is responsible for establishing the business objectives and requirements of the project. The organization supplies expertise to the domain, evaluates the project deliverables, gives feedback on the deliverables, and makes sure that the solution developed is aligned with reality.

2. Financial Institutions

Financial institutions are some of the important stakeholders since the platform will be used by the financial institutions for their loan origination and credit assessments. Financial institutions define the lending policy, business requirements, and standards that must be met.

3. Development Team

The development team comprises five people whose mandate includes planning, design, development, testing, and documentation of the platform. Through the use of the Agile Scrum methodology, the development team works together to deliver project requirements in an iterative process.

End Users

1. Customer

The users of the platform are the customers who use the AI Loan Broker platform to apply for loans, submit information about themselves and their finances, and also provide necessary documents. The main function of this platform is to streamline the entire process for customers.

2. Loan Officer

Loan officers access the application to go through the loan evaluation and documents generated by the AI algorithm before reaching a final conclusion on the loans. They have the ability to either approve or disapprove of loan applications and to ask for more information.

3. Credit Manager

Credit managers look at complicated or risky applications for credit, which need further investigation. These are the people who assess the risk involved in any lending activity, ensure compliance with organizational policies, and manage the exceptions.

4. System Admin

The System Administrators must manage the platform and its processes, which include user accounts management, loan products, lending policies, AI, and system security. They also must manage system performance and keep audit logs.

4 Appointment of Scrum Master

The project leader is Vivek Reddy Chereddy.

Vivek was appointed Scrum Master by team consensus at the Sprint 0 kickoff meeting. The appointment reflects his prior industry experience as a full-stack/backend developer, his academic focus on AI Engineering aligning with the project's technical direction, and the initiative he already showed in Sprint 0 drafting the Project Charter's governance sections, structuring the Product Backlog, and leading planning sessions. No objections were raised by the team, and the decision is recorded in the Sprint 0 meeting minutes per Charter.

5 Project Team Members

The project team members and their respective roles are:

Team Member	Role	Responsibilities
Vivek Reddy Chereddy	Scrum Master, Project Coordinator & Backend Developer	Scrum coordination, sprint planning, Jira management, backend development and API integration.
Parv Ashokbhai Patel	AI/Agentic AI Developer	Agent orchestration, LLM integration, specialised AI agents and prompt engineering.
Prince Rajeshbhai Patel	Data & ML Developer	Financial data processing, database management, interest-rate forecasting and machine learning components.
Kamesh Chakkaravarthi	Frontend & Full-Stack Developer	User interface development, product comparison functionality and frontend-backend integration.
Shivasainath R Kaluvala	QA, Risk & Documentation Lead	Testing, defect management, risk management, documentation and system validation.

6 Project Methodology and Approach

6.1 Project Methodology

The Agile Scrum methodology is chosen to be used by the project team in the development of the AI Loan Origination and Credit Assessment Platform. The choice of the Agile Scrum methodology was made since this project requires the development of the AI platform in which requirements can change during the process of better understanding user needs and the challenges that arise from it.

The development of the platform using Scrum will be iterative as it involves the delivery of working components all along the project life cycle. In this way, it will ensure the feedback and further improvement according to any changes in the business requirements and behaviour of AI, as well as the technical side.

The project team will work primarily at RMIT University using such platforms as Microsoft Teams, GitHub, and Jira for communication, task management, source code management, and project management. Meetings with the project supervisor and industry sponsor will be conducted remotely when needed.

6.2 Scrum Process

The project will be divided into multiple development sprints, with each sprint lasting approximately two weeks. At the beginning of each sprint, the team will conduct Sprint Planning to select and estimate Product Backlog Items (PBIs) based on priority, complexity, and business value.

The Scrum activities followed throughout the project will include:

- **Sprint Planning:** The team selects user stories from the product backlog and defines sprint goals and expected outcomes.
- **Daily Stand-up Meetings:** Team members discuss completed work, planned activities, and any issues or blockers affecting progress.
- **Sprint Review:** Completed features are demonstrated to stakeholders to gather feedback and identify improvements.
- **Sprint Retrospective:** The team evaluates sprint performance and identifies ways to improve future development processes.
- **Backlog Refinement:** Product backlog items are continuously reviewed, updated, and prioritised based on stakeholder feedback and project progress.

This iterative process allows the team to introduce new requirements, improve AI functionality, and refine system features without significantly impacting the project schedule.

6.3 Development Approach

- **Incremental development** will be used for the platform's development, during which the system will be developed piece by piece through several sprints. During each sprint, the development and testing of particular functionalities will be carried out before moving on to new parts.
- The first phase of development will involve the development of the loan application flow, and after that, the rest – customer interaction with artificial intelligence, document management,

financial evaluation, loans suggestions, administrative functions, and integration with third-party banking services.

- Continuous Integration (CI) will be implemented in this project through the use of GitHub. Code updates will be constantly merged, reviewed, and tested to find possible problems and mitigate integration risks.

6.4 AI Development Approach

The platform will be designed using an Agentic AI architecture, where multiple specialised AI agents collaborate to automate and support different stages of the loan origination process. Instead of depending on a single AI model, the system will use four specialised agents, each responsible for a specific area of the lending workflow.

1. Customer Interaction Agent

Customer Interaction Agent would serve as the main communication interface for interaction with customers on the platform. It would assist the customers in filling out the form via natural language interaction.

Responsibilities include:

- Understanding customer financial goals and loan requirements.
- Collecting personal, employment, income, expenses, assets, and liabilities information.
- Identifying missing information and requesting additional details.
- Providing guidance about available loan products and application requirements.
- Supporting customers throughout the application process.

2. Document & Data Analysis Agent

The Document & Data Analysis Agent will manage document collection, verification, and information extraction from customer-provided documents.

Responsibilities include:

- Managing required documents such as identification, payslips, bank statements, tax returns, and property documents.
- Analysing uploaded documents using AI-based document processing.
- Extracting relevant financial information from documents.
- Validating extracted information and identifying missing or inconsistent data.
- Preparing verified information for financial assessment.

3. Financial Assessment & Risk Agent

The Financial Assessment & Risk Agent will evaluate the customer's financial position and assess loan suitability based on financial calculations and lending policies.

Responsibilities include:

- Calculating borrowing capacity, loan-to-value ratio (LVR), debt-to-income ratio (DTI), and loan serviceability.
- Analysing income, expenses, liabilities, and repayment capability.
- Applying configured lending rules and policies.
- Identifying potential risks within loan applications.
- Generating risk evaluations, confidence levels, and assessment outcomes.

4. Decision & Integration Agent

The Decision & Integration Agent will coordinate the overall assessment process and provide explainable recommendations for lending teams.

Responsibilities include:

- Combining results from other agents to generate final loan recommendations.
- Producing explainable loan assessment reports.
- Providing supporting evidence, calculations, and reasoning behind AI recommendations.
- Maintaining audit records of AI decisions and system activities.
- Integrating with external core banking systems through secure APIs.
- Supporting loan officers and credit managers with AI recommendations while allowing human review and overrides.

These four AI agents would be working together in the workflow to develop a streamlined loan assessment process. The human control over the process would be an essential aspect of the system as loan officers and credit managers would be evaluating AI generated recommendations especially for risky loans where the level of AI confidence is low.

6.5 Project Management

Project progress will be managed using Scrum artefacts, including:

- Product Backlog
- Sprint Backlog
- User Stories
- Acceptance Criteria
- Burndown Charts
- Sprint Reviews
- Definition of Done

Jira will be used to assign tasks, monitor progress, and manage sprint activities. GitHub will be used for source code management, collaboration, version control, and code reviews.

6.6 Quality Assurance

Quality will be maintained throughout the project by incorporating testing activities into every development sprint. This ensures that new features are validated before being integrated into the complete system.

The testing activities will include:

- Unit Testing
- Integration Testing
- System Testing
- User Acceptance Testing (UAT)
- API Testing
- AI response validation
- Security and authentication testing

Regular code reviews and stakeholder feedback will help ensure that the platform satisfies both functional and non-functional requirements.

6.7 Reason for Selecting Agile Scrum

Agile Scrum was selected because it provides the flexibility and structure required for developing an AI-based loan origination platform. The methodology supports continuous improvement, collaboration, and adaptation throughout the project lifecycle.

The key benefits of using Agile Scrum include:

- Supporting changing business and AI requirements.
- Encouraging continuous communication between team members and stakeholders.
- Delivering functional software increments throughout development.
- Reducing project risks through frequent testing and feedback.
- Improving project visibility through sprint planning and progress tracking.
- Allowing AI workflows and responses to be refined through continuous evaluation.
- Promoting teamwork, adaptability, and continuous improvement.

Overall, Agile Scrum provides an effective approach for successfully delivering a configurable Agentic AI loan origination platform that meets customer needs, business objectives, and technical requirements while maintaining transparency, explainability, and human control.

7 Project Governance

7.1 Governance Structure

There are three layers of governance for the Agentic AI Loan Origination and Credit Assessment Platform. Every tier has a specific decision scope and issues which go beyond the scope of a tier are escalated to the tier above.

Tier	Role	Authority
Strategic	Product Owner - Homy Ash, Mutual data	Approves scope, accepts or rejects sprint increments, signs off deliverables and milestones, resolves scope-change requests
Oversight	Academic Supervisor — Prof. Mojtaba Shahin RMIT University	Monitors progress against course milestones, advises on methodology and academic quality, arbitrates escalated internal issues
Delivery	Scrum Master and Project Team	Day-to-day task allocation, technical decisions within agreed scope, sprint planning and estimation, risk register maintenance

The Course Coordinator (Golnoush Abaei) sits outside the delivery chain and is engaged only for matters of assessment, extension, or academic policy.

7.2 Roles and Responsibilities

Responsibility	Accountable
Scope definition and change approval	Product Owner
Deliverable acceptance and sign-off	Product Owner
Backlog prioritisation	Product Owner
Sprint ceremonies and facilitation	Scrum Master
Technical architecture decisions	Technical Lead
Risk register and issue tracking	Scrum Master
Quality assurance and testing sign-off	QA Lead
Timesheet and effort tracking	All members

7.3 Decision-Making Approach and Communication

- The team reaches a consensus during the sprint planning for technical and implementation decisions (framework to be used, design of the agent, database schema, API contracts) and the Technical Lead may cast a vote if consensus is not reached within the sprint planning meeting
- The team suggests the prioritisation of the backlog and the Product Owner approves it. If there are conflicting decisions between the team and the Product Owner, the Product Owner's decision takes precedence
- Scope, deliverable, and milestone decisions rest solely with the Product Owner and are recorded in meeting minutes.
- If a deadlock cannot be resolved after two team meetings, it is escalated to the Academic Supervisor

All decisions of consequence are recorded in the meeting minutes with the decision, the rationale, the decision owner, and the date, so that the reasoning behind any choice remains traceable.

Communication	Participants	Frequency	Channel
Stand-up	Project team	Daily	Microsoft Teams
Supervisor meeting	Team + Supervisor	Weekly	Microsoft Teams
Client meeting	Team + Sponsor	Weekly	Microsoft Teams
Sprint planning and retrospective	Project team	Each sprint	Microsoft Teams + Jira
Sprint review and demonstration	Team + Sponsor + Supervisor	Each sprint	Microsoft Teams

Every sponsor and supervisor meeting has an agenda circulated at least 24 hours in advance and minutes distributed within 48 hours, recording attendance, decisions, action items, owners, and due dates. Email is used for formal correspondence requiring a record.

7.4 Reporting, Quality Control and Milestone Sign-Off

Progress is shared via the Jira board and sprint burndown (viewed by client and supervisor), a working demonstration at the sprint review, timesheets reviewed weekly by Scrum Master and a status summary provided with each week client meeting to include completed work, planned work, risks and blockers. Quality is managed by having a Definition of Done on each backlog item, code review before any merge to the main branch, technical walkthroughs with the supervisor before each sprint review and testing against realistic synthetic lending scenarios.

The sign-off for milestones is formal. The Product Owners' reviews the increment at the end of each sprint against the agreed Definition of Done, and the minutes of the review are sent to the team by email, with either the increment accepted, or sometimes rejected (with defects noted), or sometimes rejected (with no defects noted). All project deliverables will be signed off by the Product Owner. Work is not considered complete until sign-off is recorded.

7.5 Risk and Issue Escalation

The risks are recorded in the Risk Register maintained by the Scrum Master and discussed at every sprint planning session and meeting with the client. Description, likelihood, impact, severity, mitigation and owner are recorded for each entry. Raising of a risk may be done by any team member at any point in time. Issues are recorded in Jira with Owner and level of urgency and tracked to closure.

Level	Trigger	Escalate to	Response
1	Resolvable within the team and sprint goal unaffected	Scrum Master	Next stand-up
2	Sprint goal threatened and blocker unresolved after 2 working days	Academic Supervisor	2 working days
3	Scope, timeline, or milestone threatened	Product Owner	5 working days
4	Academic matter or unresolved team conflict	Course Coordinator	Per course policy

Any risk rated High severity is reported to the Product owner at the next scheduled meeting regardless of the level at which it is being managed.

7.6 Change Control and Scope Management

Project scope is expected given the exploratory nature of agentic AI development, and uncontrolled expansion is not. Scope creep is addressed in following ways:

1. Any proposed changes are recorded as a change request in Jira, and placed in the product backlog, rather than implemented straight away.

2. The team evaluates the effort, technical impact, and consequence of current commitments and provides an estimate.
3. At the next meeting, the Product owner is presented with the change.
4. The Product owner approves, defers, or rejects it. Approved changes that increase scope must be offset by de-scoping or deferring an item of comparable effort, as team capacity is fixed at 20 hours per member per week.
5. The decision, rationale, and any offset trade-off are recorded in the minutes and reflected in the backlog.

No change to an agreed deliverable is implemented without recorded approval. Changes to this charter are made by addendum and captured in the Amendment History.

8 Project Scope & Deliverables

Scope

This project delivers an **Agentic AI Loan Origination and Credit Assessment Platform** — a configurable, multi-tenant system that allows multiple banks to offer an AI-guided loan application experience without bank-specific code changes.

In scope:

- A conversational **AI Loan Broker** that understands customer goals and guides them through loan product selection and application intake
- An **Interview Agent** for progressive collection of personal, employment, financial, and loan-purpose information
- **Document Intelligence** for extracting data from uploaded ID, payslips, bank statements, and tax returns
- A **deterministic Financial Assessment engine** (borrowing capacity, LVR, DTI, serviceability)
- A **Lending Policy Agent** (RAG-grounded) that checks applications against each bank's configured lending rules
- A **Risk Assessment and Recommendation Agent** producing one of four outcomes — Proceed, Additional Information Required, Manual Review, Not Eligible — each with supporting evidence and a confidence level
- **Loan Officer and Credit Manager workflows** for human review, override, and final decisioning
- A **Core Banking Integration layer** (adapter pattern) supporting at least one mock/simulated core banking system end-to-end
- An **Admin Portal** for configuring banks, products, rates, policies, required documents, and AI prompt behaviour
- A full **audit trail and explainability layer** recording the evidence, calculations, and rationale behind every AI recommendation and every human decision
- Supporting **non-functional foundations**: Azure landing zone, CI/CD, security (RBAC, Key Vault-managed credentials), observability, and AI safety guardrails (content moderation, mandatory human sign-off on all outcomes)

Out of scope for this project:

- Live integration with real, commercial credit bureau services (a mocked/simulated credit check is used instead)
- Multi-region, high-availability production deployment (single-region, pilot-scale availability target only)
- Onboarding of more than a small number of demonstration bank tenants
- Legal/regulatory certification of the platform as a compliant lending system — the design follows responsible-lending principles (human oversight, explainability, auditability) but is not submitted for formal regulatory sign-off

Deliverables

- Working platform (AI Broker chat, agent pipeline, Admin Portal, Officer/Credit Manager review portal) deployed on Azure
- Multi-agent architecture design and supporting Azure infrastructure
- Project Charter (this document)
- Product Backlog, maintained and updated each sprint

- Sprint deliverables per the schedule in Section 6, culminating in a final working demonstration
- Source code repository and technical documentation
- Final project report and presentation

Timing, Product & Quality

The project is delivered across **six bi-weekly sprints** (currently in Sprint 1), following the cadence and priorities set out in the Product Backlog. Each sprint produces a demonstrable increment of the platform. Quality is governed by the non-functional requirements defined for the project (performance, security, auditability, explainability, and configurability), and all deterministic financial calculations and AI-driven recommendations are subject to review before being presented as final.

Sign-off

All deliverables — including this Charter, the Product Backlog, and each sprint increment — are subject to review and sign-off by the project sponsor/stakeholder, as described in Section 7 (Project Governance).