DIGT2107: Practice of Software Development Project Iteration 2: Detailed User Stories, Requirements, and Initial Prototype OpenBid

Tyler, Mani, Yanness, Alaister

October 5, 2025

Course: DIGT2107 – Fall Term 2025 | Instructor: Dr. May Haidar | Team: #1

Contents

1	Introduction	2			
2	Functional and Non-Functional Requirements 2.1 Functional Requirements				
3	Use Cases 3.1 Use Case Descriptions and UML diagrams	4			
4	Detailed User Stories				
5	Initial Prototype Guidelines5.1 Prototype Features (Iteration 2 scope)5.2 Development Approach5.3 Task Completion & Collaboration	7			
6	Documentation Updates6.1 System Architecture (Prototype)6.2 Planning Document and Log				
7	Iteration Plan and Backlog 7.1 Iteration Plan (Weeks 3–5)				
8	Submission Guidelines	ç			

1 Introduction

Project Name: OpenBid
Team Number: #1

Team Members: Tyler, Mani, Yanness, Alaister

Document Overview This document outlines the deliverables for Iteration 2 of OpenBid: detailed user stories, functional and non-functional requirements, and an initial prototype plan. The aim is to establish a solid foundation for subsequent iterations by clarifying what the system should do and validating the core experience with a working prototype.

2 Functional and Non-Functional Requirements

2.1 Functional Requirements

- 1. **Account & Identity:** Users shall be able to sign up and sign in via OAuth (Google/Apple) and email+password. Mandatory KYC must be completed before posting or bidding.
- 2. Two-Factor: Users shall confirm sign-in with Duo 2FA for sensitive actions (login, payouts).
- 3. **Job Posting:** Posters shall create, update, and delete jobs with title, description, photos, budget (fixed/open), category, date, and location (map pin / address).
- 4. **Discovery:** Job bidders shall browse jobs on a map and list, filter by radius, category, budget range, and date.
- 5. **Bidding:** Job bidders shall place, edit, and withdraw bids (amount, note, ETA). Posters shall accept a winning bid.
- 6. **Payments (Escrow):** Posters shall fund an escrow hold on accept; on completion, funds shall capture and pay out to the job assignee (Stripe Connect).
- 7. **Messaging:** Posters and job bidders shall exchange messages within the job thread, with attachments and report/block controls.
- 8. Reviews: Both parties shall leave ratings and text reviews after completion.
- 9. **Safety Score:** The system shall compute a location safety score (0–100) and apply graduated friction (tips, daylight default, verified-only, or manual review).
- 10. **Admin:** Admins shall review reports, manage categories, and handle disputes via a basic dashboard.

2.2 Non-Functional Requirements

- **Performance:** Map/list browse and search shall return results in ≤ 500 ms p95 for target metro; prototype may use simplified filters.
- Usability: Mobile-first, accessible (WCAG 2.1 AA where practical); clear copy for KYC/2FA and escrow steps.
- Security: All traffic over TLS; short-lived JWTs; server-side validation; reCAPTCHA on signup/post/bid.

- Scalability: Stateless API (Node/Express) behind Firebase/Cloud Run; Firestore as primary data store; storage via Firebase Cloud Storage.
- Reliability: Error tracking via Sentry; observability with OpenTelemetry; automated CI checks on PRs.
- **Privacy:** Approximate location shown pre-accept; exact address released to the accepted job assignee only; phone masking post-accept.

3 Use Cases

3.1 Use Case Descriptions and UML diagrams

UC-1: Manage Jobs (Job Poster)

Actors: Poster

Description: Create, update, and delete job postings with required details.

Preconditions: User is authenticated and KYC verified.

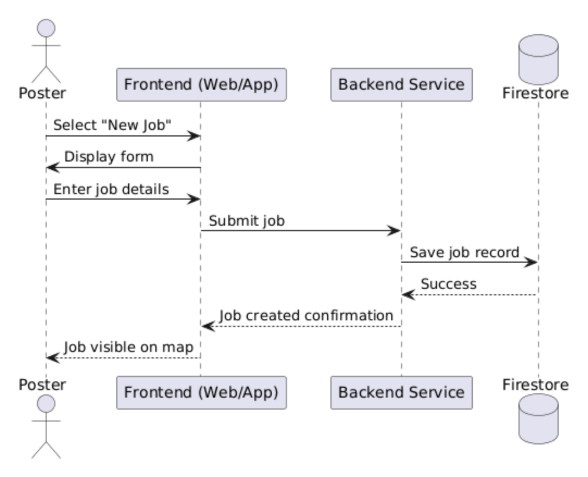


Figure 1: User Case 1

Main Flow:

- 1. Poster selects "New Job".
- 2. System prompts for title, description, category, budget type/amount, date, and location.
- 3. Poster submits; system validates and saves to database; job appears on map/list.
- 4. Poster may edit or delete until a bid is accepted.

Postconditions: Job is persisted and visible to eligible bidders and browers.

3.2 UC-2: Browse & Bid (Job Bidder)

Actors: Bidder

Description: Discover nearby jobs and place bids.

Preconditions: User is authenticated; KYC verified.

Main Flow:

1. Bidder opens map view; system shows jobs within radius with filters.

- 2. Bidder opens a job, reviews details, and selects "Place Bid".
- 3. Bidder enters amount, note, and ETA; system validates and saves bid.
- 4. Bidder can chat with the poster after submitting a bid.
- 5. Bidder can edit/withdraw bid before award.

Postconditions: Bid saved and visible to the job poster.

3.3 UC-3: Award & Escrow (Job Poster)

Actors: Poster

Description: Compare bids, accept a winner, and fund escrow.

Preconditions: Poster is authenticated; job has active bids; poster has a payment method saved.

Main Flow:

- 1. Poster reviews bids (amount, ETA, ratings).
- 2. Poster accepts a bid; system creates a Stripe PaymentIntent (hold).
- 3. On success, system marks job as awarded and opens thread with winner.

Postconditions: Funds on hold; winner can proceed.

3.4 UC-4: Complete & Payout

Actors: Job Winner, Poster

Description: Job Winner marks work done; poster confirms; funds captured and paid out.

Preconditions: Job awarded; escrow hold succeeded.

Main Flow:

- 1. Job Winner marks job completed; system notifies poster.
- 2. Poster confirms completion (or opens dispute).
- 3. On confirmation, system captures funds and pays out via Stripe Connect.

Postconditions: Payment captured; both parties can review each other.

4 Detailed User Stories

Job Posters

US-1: Post a New Job (High, 3 pts) As a poster, I want to add a job with title, description, photos, budget, date, and a map location so providers can bid.

• Acceptance: Required fields validated; job saved; appears on map/list; poster can edit/delete until award.

US-2: Accept a Bid & Fund Escrow (High, 5 pts) As a poster, I want to accept a bid and put funds on hold so payment is guaranteed on completion.

• Acceptance: Stripe hold succeeds; job moves to awarded; chat thread opens with winner.

US-3: Safety Score Guidance (Medium, 3 pts) As a poster, I want safety guidance at post-time so I can choose safer options (e.g., daylight/public meetup).

• Acceptance: Score shown with tips; low-score flows add friction or require verification.

US-4: Complete KYC (High, 3 pts) As a poster, I want to verify my identity (document + selfie) so I can post jobs safely.

• Acceptance: Stripe Identity flow completes; app shows verified badge; posting features unlock.

US-5: Duo 2FA (Medium, 2 pts) As a poster, I want Duo phone confirmation so my account is protected during sign-in and payouts.

• Acceptance: 2FA challenge required; recovery path documented.

US-6: Job Thread Messaging (Medium, 3 pts) As a poster, I want a per-job chat so I can coordinate details with providers.

• Acceptance: Send/receive text; attachments; report/block; notifications.

US-7: Leave Reviews (Medium, 2 pts) As a poster, I want to rate and review providers after completion so future users can trust matches.

• Acceptance: 1–5 stars plus comment; appears on provider profile; single review per job.

Job Bidders (Providers)

US-8: Browse Nearby Jobs (High, 3 pts) As a provider, I want to see jobs near me with filters so I can quickly find relevant work.

• Acceptance: Map/list render; radius/category/budget/date filters; open job details view.

US-9: Place a Bid (High, 5 pts) As a provider, I want to place a bid with amount, note, and ETA so the poster can evaluate me.

• Acceptance: Bid saved; poster notified; provider can edit/withdraw prior to award.

US-10: Complete KYC (High, 3 pts) As a provider, I want to verify my identity (document + selfie) so I can bid on jobs safely.

• Acceptance: Stripe Identity flow completes; app shows verified badge; bidding features unlock.

US-11: Duo 2FA (Medium, 2 pts) As a provider, I want Duo phone confirmation so my account is protected during sign-in and payouts.

• Acceptance: 2FA challenge required; recovery path documented.

US-12: Job Thread Messaging (Medium, 3 pts) As a provider, I want a per-job chat so I can coordinate details with posters.

• Acceptance: Send/receive text; attachments; report/block; notifications.

US-13: Leave Reviews (Medium, 2 pts) As a provider, I want to rate and review posters after completion so future users can trust matches.

• Acceptance: 1–5 stars plus comment; appears on poster profile; single review per job.

Job Browsers (Not KYC-Verified Users)

US-14: Browse Jobs Read-Only (Medium, 2 pts) As a browser, I want to explore posted jobs on a map in read-only mode, so I can understand the platform's services before committing.

• Acceptance: Map/list view available; limited job details visible; registration prompt when trying to post/bid.

US-15: View Limited Job Details (Medium, 1 pt) As a browser, I want to view limited job details (e.g., title, category, approximate location, budget range) without registering, so I see the platform's value.

• Acceptance: Basic job info visible; contact details and full descriptions hidden; registration required for full access.

US-16: Registration Prompt (Medium, 1 pt) As a browser, I want to be prompted to create an account if I try to post a job or place a bid, so I know registration is required.

 \bullet Acceptance: Clear registration modal appears; KYC/2FA requirements explained; seamless signup flow.

US-17: KYC/2FA Instructions (Medium, 1 pt) As a newly registered user, I want clear instructions that I must complete KYC verification and enable Duo 2FA before being allowed to post jobs or bid, so I understand the trust policy.

• Acceptance: Step-by-step guidance; progress indicators; help resources available.

US-18: Access Support Resources (Low, 1 pt) As a browser, I want access to support or FAQ pages, so I can ask questions or learn more before verifying my account.

• Acceptance: Support contact form; FAQ section; help documentation accessible without full registration.

Admin

US-19: Review Reports (High, 3 pts) As an admin, I want to review user reports and disputes so I can maintain platform safety and integrity.

• Acceptance: Report dashboard; case management tools; resolution tracking.

US-20: Manage Categories (Medium, 2 pts) As an admin, I want to manage job categories so the platform stays organized and relevant.

• Acceptance: Category CRUD operations; validation; audit logging.

US-21: Handle Disputes (High, 4 pts) As an admin, I want to handle payment and job disputes so conflicts are resolved fairly.

• Acceptance: Dispute intake; evidence review; resolution workflow; communication tools.

US-22: System Monitoring (Medium, 2 pts) As an admin, I want to monitor system health and performance so I can ensure platform reliability.

• Acceptance: Dashboard with metrics; alert system; performance monitoring.

5 Initial Prototype Guidelines

5.1 Prototype Features (Iteration 2 scope)

- Minimal UI (React + SCSS) with routes: Home (Map/List), Job Details, Post Job, Bids.
- Core flows: create job, browse jobs, place bid, accept bid (escrow call can be stubbed if needed).
- Basic navigation and client-side validation.
- Firestore setup (collections: users, jobs, bids, messages); mock/safe seed data for demo.

5.2 Development Approach

- Start Small: Implement US-1, US-2, US-3 first; wire KYC screen stub.
- Iterate Quickly: Short PRs; CI checks; deploy preview to Firebase Hosting.
- Modularity: Split UI into reusable components; keep server routes RESTful.

• Document Progress: Track tasks in GitHub Projects; reference commits in issues.

5.3 Task Completion & Collaboration

- Break stories into tasks with estimates; label by feature and owner.
- Use a shared task board; commit frequently with meaningful messages.
- Pair programming rotation (round robin); driver/navigator swap daily; 1 reviewer outside the pair.

6 Documentation Updates

6.1 System Architecture (Prototype)

Frontend: React + SCSS (Firebase Hosting)

Backend: Node.js + Express (Firebase Functions or Cloud Run)

Database: Firebase Firestore (NoSQL, real-time)

Storage: Firebase Cloud Storage

Auth: Firebase Auth (OAuth, email+password) + Duo 2FA; KYC via Stripe Identity

Payments: Stripe Connect (escrow)

Maps: Google Maps JS, Places, Geocoding, Distance Matrix

6.2 Planning Document and Log

- Changes from Iteration 1.1: Committed to Firebase stack; clarified escrow flow; added explicit safety score gating.
- Plan Delta: Pulled reviews into Iteration 2 tail; background checks remain later.

7 Iteration Plan and Backlog

7.1 Iteration Plan (Weeks 3–5)

- Week 3: Finalize functional requirements; implement US-1 (post job) and US-8 (browse jobs); Firestore rules draft.
- Week 4: Implement US-9 (place bid) and US-2 (accept bid & escrow stub); basic messaging skeleton.
- Week 5: Review feedback; refine UX; stabilize prototype; add US-6/US-12 (chat MVP) and US-7/US-13 (reviews, stub).

7.2 Updated Backlog (Top)

ID	Story	Priority	Pts
US-1	Post a new job	High	3
US-2	Accept bid & fund escrow	High	5
US-8	Browse nearby jobs	High	3
US-9	Place a bid	High	5

US-4	Complete KYC (Poster)	High	3
US-10	Complete KYC (Provider)	High	3
US-5	Duo 2FA (Poster)	Medium	2
US-11	Duo 2FA (Provider)	Medium	2
US-3	Safety score guidance	Medium	3
US-6	Job thread messaging (Poster)	Medium	3
US-12	Job thread messaging (Provider)	Medium	3
US-7	Leave reviews (Poster)	Medium	2
US-13	Leave reviews (Provider)	Medium	2
US-14	Browse jobs read-only (Browser)	Medium	2
US-15	View limited job details (Browser)	Medium	1
US-16	Registration prompt (Browser)	Medium	1
US-17	KYC/2FA instructions (Browser)	Medium	1
US-18	Access support resources (Browser)	Low	1
US-19	Review reports (Admin)	High	3
US-20	Manage categories (Admin)	Medium	2
US-21	Handle disputes (Admin)	High	4
US-22	System monitoring (Admin)	Medium	2

8 Submission Guidelines

- GitHub Repository: Push prototype code and documentation; tag release as ITR1.2.
- eClass Submission: Submit one PDF containing: Requirements; Use Case Diagram & Descriptions; Detailed User Stories; Initial Prototype Overview; Updated Plan and Backlog.

Appendix A: API Inventory (Condensed)

Area	APIs / Notes	
Auth/Identity	rth/Identity Firebase Auth (OAuth, email+password); Duo 2FA; Stripe Identity (KYC)	
Payments	Stripe Connect (escrow), Webhooks, Radar	
Maps/Geo	Google Maps JS; Places Autocomplete/Details; Geocoding; Distance Matrix	
Notifications	Firebase Cloud Messaging; Twilio SMS + Proxy	
Storage	Firebase Cloud Storage	
Analytics/Ops	PostHog; Sentry; OpenTelemetry	

Appendix B: Firestore Schema (Indicative)

Listing 1: Firestore Collections & Example Documents

```
//users/{userId}
{
    "name": "string",
    "email": "string",
    "phone": "string",
```

```
"avatarUrl": "string",
6
     "isProvider": true,
7
     "kycStatus": "pending" | "verified" | "failed",
8
     "duoEnabled": true,
9
     "createdAt": "timestamp",
10
     "updatedAt": "timestamp"
11
  }
12
13
   /jobs/{jobId}
14
15
     "posterId": "users/{userId}",
16
     "title": "string",
17
     "description": "string",
18
     "category": "string",
19
     "budgetType": "fixed" | "open",
20
     "budgetAmount": 120.50,
21
     "location": {"lat": 43.6426, "lng": -79.3871, "address": "string" },
     "desiredDate": "timestamp",
23
     "status": "open" | "awarded" | "in_progress" | "completed" | "cancelled",
24
     "createdAt": "timestamp",
25
     "updatedAt": "timestamp"
26
  }
27
28
   /bids/{bidId}
29
30
     "jobId": "jobs/{jobId}",
31
     "providerId": "users/{userId}",
32
     "amount": 95.00,
33
     "note": "string",
34
     "etaHours": 6,
35
     "status": "active" | "declined" | "accepted" | "cancelled",
36
     "createdAt": "timestamp"
37
38
39
   /messages/{messageId}
40
41
     "jobId": "jobs/{jobId}",
42
     "senderId": "users/{userId}",
43
     "body": "string",
44
     "attachmentUrl": "string",
45
     "createdAt": "timestamp"
46
47
48
   /reviews/{reviewId}
49
50
     "jobId": "jobs/{jobId}",
51
     "raterId": "users/{userId}",
52
     "rateeId": "users/{userId}",
53
     "rating": 5,
54
     "comment": "string",
55
     "createdAt": "timestamp"
56
  }
57
```

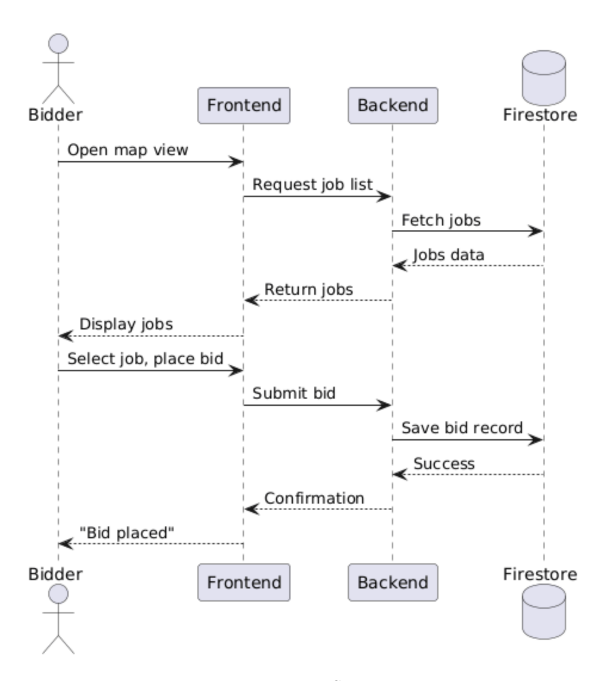


Figure 2: User Case 2

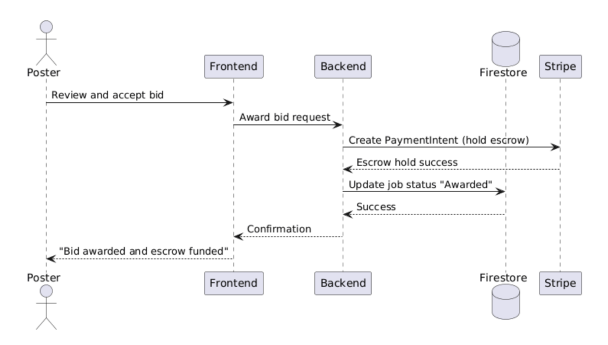


Figure 3: User Case 3

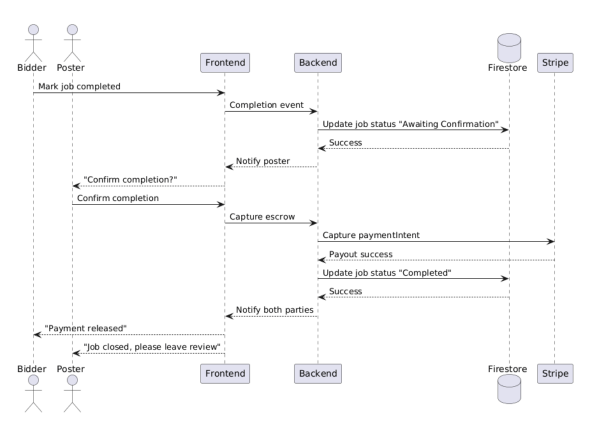


Figure 4: User Case 4