

DIGT2107: Practice of Software Development  
Project Iteration 3: Testing and Initial Development  
OpenBid

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**Course:** DIGT2107 – Fall Term 2025 | **Instructor:** Dr. May Haidar

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# 1 Introduction

**Project Name:** OpenBid

**Team Number:** 1

**Team Members:** Tyler, Mani, Yanness, Alaister

**Document Overview** This document outlines the deliverables for Iteration 3, focusing on the initial development phase. It shows how our *test cases* map to the *functional and non-functional requirements* from earlier iterations, and it reports the current working prototype. Goals: implement core functionality tied to high-priority stories, develop comprehensive unit tests, and deliver a working prototype demonstrating traceability.

## 2 Iteration Goals and Objectives

- Implement core flows: **auth + Duo 2FA, KYC gate** (stubbed via Stripe Identity sandbox token), **post a job, browse on map, place a bid**.
- Develop and run unit tests mapped to requirements (frontend component tests and backend handler tests).
- Deliver a prototype demonstrating requirement ↔ test case links.

## 3 Requirement to Test Case Traceability

Tables below map each requirement to the test cases that validate it. Coverage status will be updated as testing completes.

### Functional Requirements (FR)

Req ID	Requirement Description	Test IDs	Case	Coverage
FR-001	System shall allow authenticated users to <b>post jobs</b> with title, description, budget, photos, and location.	TC-001, 002	TC-	Partially Covered
FR-002	System shall allow providers to <b>browse jobs on a map</b> with basic filters (radius, category).	TC-003, 004	TC-	Partially Covered
FR-003	System shall allow providers to <b>place bids</b> on open jobs; posters can view and accept a bid.	TC-005, 006	TC-	Partially Covered
FR-004	System shall enforce <b>KYC for all users</b> before posting or bidding.	TC-007		Partially Covered
FR-005	System shall support <b>user authentication</b> with <b>Duo 2FA</b> for sensitive actions.	TC-008		Partially Covered
FR-006	System shall provide <b>in-thread messaging</b> per job after acceptance.	TC-009		Planned
FR-007	System shall record <b>ratings and reviews</b> after job completion.	TC-010		Planned
FR-008	System must create Firebase accounts and keep users out until they click the email verification link.	TC-014a-d		Covered

Req ID	Requirement Description	Test IDs	Case	Coverage
FR-009	System must let a signed-in person switch between bidder and contractor and keep their requirement flags accurate.	TC-015a–b		Covered
FR-010	System must save the session in local storage and log the user out after two minutes with no activity.	TC-016a–c		Covered
FR-011	Only KYC-approved contractors can create, edit, or delete their own jobs in Firestore.	TC-017a–i		Covered
FR-012	System must block self-bids and lock both the job and bids once a contractor accepts an offer.	TC-018a–b		Covered

## Non-Functional Requirements (NFR)

Req ID	Requirement Description	Test IDs	Case	Coverage
NFR-001	<b>Performance:</b> Search/browse should return results within 800 ms P95 for a metro with 5k open jobs (stub data).	TC-011		Planned
NFR-002	<b>Security:</b> Only KYC-verified users can hit write endpoints for jobs/bids.	TC-007, TC-012		Partially Covered
NFR-003	<b>Usability:</b> Map view and list view maintain accessible contrast and keyboard navigation for core actions.	TC-013		Planned

## Notes

- Each requirement is validated by one or more test cases. Gaps are flagged as *Planned*.
- NFR coverage status is informative only (not required for grading), but we track it to guide future work.

## 4 Detailed Test Case Descriptions

For brevity we include the highest-priority cases now; the full catalog will live in the repo under `tests/`.

### TC-001

**Title:** Post Job - Valid Inputs

**Requirement:** FR-001

**Preconditions:** User is logged in, KYC status = verified.

**Steps:**

1. Navigate to `/new-job`.
2. Enter valid title, description, budget, and pick a map location (Google Maps widget).
3. Upload a photo (sample file).

4. Click Post.

**Expected Result:** Job document is created in Firestore; UI redirects to Job Detail.

**Actual Result:** To be filled after execution.

**Status:** Pending    **Priority:** High

## TC-002

**Title:** Post Job - Validation Errors

**Requirement:** FR-001

**Preconditions:** Logged in, KYC verified.

**Steps:**

1. Navigate to /new-job.
2. Leave title empty; click Post.

**Expected Result:** Client-side validation shows error; no write occurs.

**Status:** Pending    **Priority:** High

## TC-003

**Title:** Map Browse - Within Radius

**Requirement:** FR-002

**Preconditions:** Seeded jobs exist within 10 km.

**Steps:**

1. Open /jobs.
2. Set radius filter = 10 km.

**Expected Result:** Pins and list only include jobs within 10 km.

**Status:** Pending    **Priority:** High

## TC-004

**Title:** Map Browse - Category Filter

**Requirement:** FR-002

**Expected Result:** Only jobs of selected category are shown.

**Status:** Pending    **Priority:** Medium

## TC-005

**Title:** Place Bid - Valid

**Requirement:** FR-003

**Preconditions:** Provider is logged in, KYC verified, job is open.

**Expected Result:** Bid document created; poster sees bid in Job Detail.

**Status:** Pending    **Priority:** High

## TC-006

**Title:** Accept Bid - Poster Flow

**Requirement:** FR-003

**Expected Result:** Job status transitions to awarded; winning bid marked accepted.  
**Status:** Pending    **Priority:** High

## TC-007

**Title:** KYC Gate - Block Unverified Writes  
**Requirement:** FR-004, NFR-002  
**Preconditions:** User KYC status = pending.  
**Expected Result:** Attempts to post job or bid are rejected by Firestore rules/API; UI shows KYC required.  
**Status:** Pending    **Priority:** High

## TC-008

**Title:** Duo 2FA Challenge on Sensitive Action  
**Requirement:** FR-005  
**Preconditions:** User logged in without recent 2FA; action = add payout method.  
**Expected Result:** Duo prompt required; action proceeds only on success.  
**Status:** Pending    **Priority:** Medium

## TC-009

**Title:** Messaging After Acceptance  
**Requirement:** FR-006  
**Expected Result:** Parties can exchange messages in job thread; messages persist in Firestore.  
**Status:** Planned    **Priority:** Medium

## TC-010

**Title:** Submit Review on Completion  
**Requirement:** FR-007  
**Expected Result:** Review saved and visible on profile; duplicate review blocked.  
**Status:** Planned    **Priority:** Medium

## TC-011

**Title:** Performance P95 - Map Query  
**Requirement:** NFR-001  
**Expected Result:** P95 end-to-end from filter change to results render  $\leq$  800 ms on stub dataset.  
**Status:** Planned    **Priority:** Low

## TC-012

**Title:** Ruleset Audit - No Write Without Claims  
**Requirement:** NFR-002  
**Expected Result:** Firestore rules reject writes missing kycVerified == true.  
**Status:** Pending    **Priority:** High

## TC-013

**Title:** Accessibility - Keyboard Nav on Map/List

**Requirement:** NFR-003

**Expected Result:** Tabbing reaches filters, list items, and primary actions; visible focus outlines present.

**Status:** Planned    **Priority:** Low

## TC-014a

<b>Test Case ID</b>	TC-014a
<b>Title</b>	Firebase Signup - Provision Account and Send Verification Email
<b>Requirement</b>	FR-008
<b>Preconditions</b>	Email is brand new inside the Firebase project; Identity Toolkit is online.
<b>Steps</b>	<ol style="list-style-type: none"><li>1. Send POST /api/auth/signup with first/last name, valid email, password, confirmPassword.</li><li>2. Let Firebase create the account and queue the verification email.</li><li>3. Read the JSON response from our API.</li></ol>
<b>Expected Result</b>	HTTP 201 with sanitized user data, email + KYC both pending, and Firebase verification email requested.
<b>Actual Result</b>	Passed – Confirmed in <code>server/src/routes/_tests__/auth.integration.real.routes.test.js</code>
<b>Status</b>	Passed
<b>Priority</b>	High

## TC-014b

<b>Test Case ID</b>	TC-014b
<b>Title</b>	Firebase Signup - Reject Invalid Credentials
<b>Requirement</b>	FR-008
<b>Preconditions</b>	Same Firebase project as TC-014a; email still unused.
<b>Steps</b>	<ol style="list-style-type: none"><li>1. POST /api/auth/signup with a broken email or a password shorter than eight characters.</li><li>2. Watch the server reject the payload before any Firebase call.</li></ol>
<b>Expected Result</b>	HTTP 400 with a clear error; Firebase signup helper never runs.
<b>Actual Result</b>	Passed – Shown in the same Jest suite for real adapters.
<b>Status</b>	Passed
<b>Priority</b>	High

## TC-014c

<b>Test Case ID</b>	TC-014c
<b>Title</b>	Firebase Login - Verified User Receives Session Tokens
<b>Requirement</b>	FR-008
<b>Preconditions</b>	User already exists in Firebase with both email and KYC marked <b>verified</b> .
<b>Steps</b>	<ol style="list-style-type: none"> <li>POST /api/auth/login with the correct email and password.</li> <li>Inspect the response for session + requirement flags.</li> </ol>
<b>Expected Result</b>	HTTP 200 with sanitized user, Firebase ID + refresh tokens, and <b>requirements = {emailVerified: true, kycVerified: true}</b> .
<b>Actual Result</b>	Passed – Assertions live in auth.integration.real.routes.test.js.
<b>Status</b>	Passed
<b>Priority</b>	High

## TC-014d

<b>Test Case ID</b>	TC-014d
<b>Title</b>	Firebase Login - Reject Wrong Passwords
<b>Requirement</b>	FR-008
<b>Preconditions</b>	User exists in Firebase; test double forces Identity Toolkit to return INVALID_PASSWORD.
<b>Steps</b>	<ol style="list-style-type: none"> <li>POST /api/auth/login with the wrong password.</li> <li>Capture HTTP status + body.</li> </ol>
<b>Expected Result</b>	HTTP 401 with <b>{error: "invalid credentials"}</b> ; no session issued.
<b>Actual Result</b>	Passed – Covered in auth.integration.real.routes.test.js.
<b>Status</b>	Passed
<b>Priority</b>	High

## TC-015a

<b>Test Case ID</b>	TC-015a
<b>Title</b>	Role Switch - Authorization Required
<b>Requirement</b>	FR-009
<b>Preconditions</b>	User is signed in and has a valid Firebase ID token.
<b>Steps</b>	<ol style="list-style-type: none"> <li>PATCH /api/auth/role without the Authorization header.</li> <li>Repeat with Authorization: Bearer &lt;idToken&gt; and payload <b>{role: "contractor"}</b>.</li> </ol>
<b>Expected Result</b>	Unauthorized request returns 401; authorized request returns 200 with updated <b>userType</b> and refreshed requirement flags.
<b>Actual Result</b>	Passed – Exercised via Jest role-switch integration test.
<b>Status</b>	Passed
<b>Priority</b>	Medium

## TC-015b

<b>Test Case ID</b>	TC-015b
<b>Title</b>	Auth Me - Return Sanitized User Context
<b>Requirement</b>	FR-009
<b>Preconditions</b>	Contractor user plus valid Firebase ID token.
<b>Steps</b>	<ol style="list-style-type: none"> <li>1. GET <code>/api/auth/me</code> without Authorization header and confirm 401.</li> <li>2. Repeat with Authorization header; inspect payload for sanitized user fields.</li> </ol>
<b>Expected Result</b>	Unauthorized call blocked; authorized call returns sanitized <code>user</code> payload (no <code>passwordHash</code> ) plus metadata.
<b>Actual Result</b>	Passed – Documented in <code>auth.integration.real.routes.test.js</code> .
<b>Status</b>	Passed
<b>Priority</b>	Medium

## TC-016a

<b>Test Case ID</b>	TC-016a
<b>Title</b>	Session Service - Persist and Notify Subscribers
<b>Requirement</b>	FR-010
<b>Preconditions</b>	Browser environment available (Vitest JSDOM); subscribers registered.
<b>Steps</b>	<ol style="list-style-type: none"> <li>1. Call <code>setSession</code> with a real Firebase-authenticated user payload.</li> <li>2. Verify <code>subscribeSession</code> listener triggered.</li> <li>3. Inspect <code>localStorage</code> for serialized session data.</li> </ol>
<b>Expected Result</b>	Session stored under <code>openbid_session</code> ; only real-user metadata persisted; listeners invoked once.
<b>Actual Result</b>	Passed – Covered by <code>client/src/__tests__/session.test.js</code> .
<b>Status</b>	Passed
<b>Priority</b>	Medium

## TC-016b

<b>Test Case ID</b>	TC-016b
<b>Title</b>	Session Service - setUser Preserves Requirements
<b>Requirement</b>	FR-010
<b>Preconditions</b>	Existing session with requirement flags stored.
<b>Steps</b>	<ol style="list-style-type: none"> <li>1. Initialize session via <code>setSession</code>.</li> <li>2. Invoke <code>setUser</code> with new user payload and explicit requirements.</li> <li>3. Query <code>getRequirements</code> and <code>getSession</code>.</li> </ol>
<b>Expected Result</b>	Updated user persisted; requirements reflect provided override (email + KYC flags).
<b>Actual Result</b>	Passed – Validated in <code>session.test.js</code> .
<b>Status</b>	Passed
<b>Priority</b>	Medium

## TC-016c

<b>Test Case ID</b>	TC-016c
<b>Title</b>	Session Service - Inactivity Monitor Auto Logout
<b>Requirement</b>	FR-010
<b>Preconditions</b>	Session established; Vitest fake timers.
<b>Steps</b>	<ol style="list-style-type: none"><li>1. Call <code>startInactivityMonitor</code> with spy callback.</li><li>2. Advance timers to just before the 2-minute limit; ensure no callback.</li><li>3. Advance timers past the limit; ensure callback fires and cleanup works.</li></ol>
<b>Expected Result</b>	Timeout callback executes exactly once after 2 minutes of inactivity, indicating logout.
<b>Actual Result</b>	Passed – Covered by Vitest case in <code>session.test.js</code> .
<b>Status</b>	Passed
<b>Priority</b>	Medium

## TC-017a

<b>Test Case ID</b>	TC-017a
<b>Title</b>	Job Create - Verified Contractor Path
<b>Requirement</b>	FR-011
<b>Preconditions</b>	Contractor account with <code>kycStatus = verified</code> and a valid Firebase ID token.
<b>Steps</b>	<ol style="list-style-type: none"><li>1. POST <code>/api/jobs</code> with the Authorization header plus title, description, budget, and location.</li><li>2. Read the JSON response.</li></ol>
<b>Expected Result</b>	HTTP 200 with a job whose <code>posterId</code> matches the contractor and status <code>open</code> .
<b>Actual Result</b>	Passed – Verified in <code>jobs.integration.real.routes.test.js</code> .
<b>Status</b>	Passed
<b>Priority</b>	High

## TC-017b

<b>Test Case ID</b>	TC-017b
<b>Title</b>	Job Create - Bidder Rejected
<b>Requirement</b>	FR-011
<b>Preconditions</b>	Bidder account logged in with Firebase token.
<b>Steps</b>	<ol style="list-style-type: none"><li>1. POST <code>/api/jobs</code> using the bidder's token and minimal payload.</li></ol>
<b>Expected Result</b>	HTTP 403 with <code>{error: "contractor_only"}</code> ; no job written.
<b>Actual Result</b>	Passed – Documented in <code>jobs.integration.real.routes.test.js</code> .
<b>Status</b>	Passed
<b>Priority</b>	High

### TC-017c

<b>Test Case ID</b>	TC-017c
<b>Title</b>	Job Create - KYC Pending Block
<b>Requirement</b>	FR-011
<b>Preconditions</b>	Contractor account exists but kycStatus = pending.
<b>Steps</b>	1. POST /api/jobs with the contractor's token while KYC is still pending.
<b>Expected Result</b>	HTTP 403 with {error: "KYC required"}; job not created.
<b>Actual Result</b>	Passed – See “enforces KYC verification” Jest test.
<b>Status</b>	Passed
<b>Priority</b>	High

### TC-017d

<b>Test Case ID</b>	TC-017d
<b>Title</b>	Job Update - Owner Edits Open Job
<b>Requirement</b>	FR-011
<b>Preconditions</b>	Contractor owns an open job and is signed in.
<b>Steps</b>	1. PATCH /api/jobs/: jobId with a new title and budget. 2. Read response body.
<b>Expected Result</b>	HTTP 200; returned job reflects updated fields; timestamps preserved.
<b>Actual Result</b>	Passed – “updates an open job” Jest test.
<b>Status</b>	Passed
<b>Priority</b>	Medium

### TC-017e

<b>Test Case ID</b>	TC-017e
<b>Title</b>	Job Update - Foreign Owner Forbidden
<b>Requirement</b>	FR-011
<b>Preconditions</b>	Two contractors exist; the job belongs to contractor A; contractor B is signed in.
<b>Steps</b>	1. Contractor B PATCHes /api/jobs/: jobId owned by contractor A.
<b>Expected Result</b>	HTTP 403 with {error: "forbidden"}; job unchanged.
<b>Actual Result</b>	Passed – “forbids editing another contractor’s job” Jest test.
<b>Status</b>	Passed
<b>Priority</b>	Medium

## TC-017f

<b>Test Case ID</b>	TC-017f
<b>Title</b>	Job Update - Locked Status
<b>Requirement</b>	FR-011
<b>Preconditions</b>	Contractor owns a job already marked awarded or completed.
<b>Steps</b>	1. Try to PATCH the locked job.
<b>Expected Result</b>	HTTP 409 with {error: "job_locked"}.
<b>Actual Result</b>	Passed – “returns job_locked when status is no longer open” Jest test.
<b>Status</b>	Passed
<b>Priority</b>	Medium

## TC-017g

<b>Test Case ID</b>	TC-017g
<b>Title</b>	Job Delete - Owner Removes Open Job
<b>Requirement</b>	FR-011
<b>Preconditions</b>	Contractor owns an open job.
<b>Steps</b>	1. DELETE /api/jobs/: jobId with the owner's token. 2. Try reading the job from Firestore.
<b>Expected Result</b>	HTTP 204; subsequent read returns null.
<b>Actual Result</b>	Passed – “removes an open job owned by contractor Jane Doe” Jest test.
<b>Status</b>	Passed
<b>Priority</b>	Medium

## TC-017h

<b>Test Case ID</b>	TC-017h
<b>Title</b>	Job Delete - Foreign Owner Forbidden
<b>Requirement</b>	FR-011
<b>Preconditions</b>	Job owned by contractor A; contractor B signed in.
<b>Steps</b>	1. Contractor B DELETES /api/jobs/: jobId.
<b>Expected Result</b>	HTTP 403 with {error: "forbidden"}; job remains.
<b>Actual Result</b>	Passed – “forbids deleting someone else's job” Jest test.
<b>Status</b>	Passed
<b>Priority</b>	Medium

### TC-017i

<b>Test Case ID</b>	TC-017i
<b>Title</b>	Job Delete - Locked Status
<b>Requirement</b>	FR-011
<b>Preconditions</b>	Contractor owns a job that is no longer open.
<b>Steps</b>	1. Try to DELETE the locked job.
<b>Expected Result</b>	HTTP 409 with {error: "job_locked"}.
<b>Actual Result</b>	Passed – “returns job_locked when job status is not open” Jest test.
<b>Status</b>	Passed
<b>Priority</b>	Medium

### TC-018a

<b>Test Case ID</b>	TC-018a
<b>Title</b>	Bid Create - Contractor Cannot Bid Own Job
<b>Requirement</b>	FR-012
<b>Preconditions</b>	Contractor owns an open job and signs in as the bidder.
<b>Steps</b>	1. POST /api/bids/:jobId with the contractor's token and a valid amount.
<b>Expected Result</b>	HTTP 403 with {error: "own_job_bid"}; no bid written.
<b>Actual Result</b>	Passed – “prevents contractors from bidding on their own jobs” test in bids.integration.real.routes.test.js.
<b>Status</b>	Passed
<b>Priority</b>	High

### TC-018b

<b>Test Case ID</b>	TC-018b
<b>Title</b>	Bid Accept - Lock Job/Bid Lifecycle
<b>Requirement</b>	FR-012
<b>Preconditions</b>	Contractor owns a job; bidder submits a valid bid; Firebase tokens exist for contractor, bidder, and observer.
<b>Steps</b>	1. Bidder POSTs /api/bids/:jobId with a valid amount. 2. Contractor POSTs /api/bids/:jobId/:bidId/accept. 3. Contractor tries to PATCH the job; bidder tries to PATCH the accepted bid. 4. Observer GETs /api/jobs to check visibility.
<b>Expected Result</b>	Job flips to awarded with awardedBidId; further edits return job_locked / bidding_closed; observers no longer see the job.
<b>Actual Result</b>	Passed – “Accepting a bid hides the job from outsiders and locks further edits” test.
<b>Status</b>	Passed
<b>Priority</b>	High

## 5 Code Repository and Branching Strategy

Repository: <https://github.com/your-org/openbid> (placeholder)

### **Branches:**

- `main`: stable releases.
- `develop`: ongoing integration.
- `feature/{slug}`: e.g., `feature/auth`, `feature/map`, `feature/bids`, `feature/kyc`, `feature/tests`.

## **6 Task Allocation and Timeline**

**Pair-Programming Rotation (weekly):** two pairs; driver/navigator swap daily; Scrum Master rotates weekly (Tyler → Mani → Yanness → Alaister).

### **Sprint Plan (3 weeks for Iteration 3)**

- **Week 1:** Implement auth + Duo 2FA hook, KYC gate stub, Post Job UI/API, initial tests (TC-001, TC-002, TC-007, TC-008).
- **Week 2:** Map browse (pins, filters), Place Bid flow, tests (TC-003, TC-004, TC-005, TC-006, TC-012).
- **Week 3:** Prototype hardening, accessibility pass (keyboard focus), performance harness scaffolding, test documentation (TC-011, TC-013 planning).

### **Task Breakdown (examples)**

- Frontend: NewJob form,MapView, JobList, Bid modal, validation.
- Backend (Express on Firebase Functions/Cloud Run): endpoints for jobs, bids; KYC/Duo middleware.
- Firestore rules: enforce `kycVerified == true` for job/bid writes.
- Testing: Vitest/Jest + React Testing Library for UI; supertest for API; rules-unit-testing for Firestore.
- Docs: update traceability, add test run notes.

## **7 Prototype Overview**

**Stack (MVP):** React + SCSS (Firebase Hosting), Node.js + Express (Firebase Functions or Cloud Run), Firestore, Google Maps JS, Stripe (Connect/Identity), Duo 2FA.

### **Implemented in Iteration 3 (target)**

- Auth shell with Duo challenge on sensitive action.
- KYC gate (UI + rules) using a sandbox token flow.
- Post Job UI + server write; basic Job Detail.
- Map browse with radius/category filters on seeded data.
- Place Bid basic happy path.

## 8 Submission Guidelines

- **GitHub:** Push code and documentation; tag release as ITR2.1.
- **eClass PDF:** include *Prototype Overview, Updated Requirements/Use Cases, Test Plan and (initial) Results*, and *Updated Iteration Plan/Backlog*.

## Appendix A: Test Skeletons (illustrative)

### Frontend (React Testing Library)

```
import { render, screen, fireEvent } from '@testing-library/react'
import NewJob from '../src/pages/NewJob'

test('TC-002: shows validation error when title empty', async () => {
  render(<NewJob />)
  fireEvent.click(screen.getByRole('button', { name: /post/i }))
  expect(await screen.findByText(/title is required/i)).toBeInTheDocument()
})
```

### API (Express + supertest)

```
import request from 'supertest'
import app from '../functions/app'

test('TC-007: blocks job create when kyc not verified', async () => {
  const token = await getAuthToken({ kycVerified: false })
  const res = await request(app)
    .post('/jobs')
    .set('Authorization', `Bearer ${token}`)
    .send({ title: 'Yard help', ... })
  expect(res.status).toBe(403)
})
```

### Firestore Rules (rules-unit-testing)

```
it('TC-012: rejects write without kycVerified', async () => {
  const db = authedDB({ uid: 'u1', kycVerified: false })
  const ref = db.collection('jobs').doc('j1')
  await assertFails(ref.set({ title: 'T', ... }))
})
```