

Work Summary — Paladi Sindhu

Automation & QA Developer Assessment

01 June 2026

Task 1 — QA Bug Report

Tested **demo.realworld.io** manually across six user flows — sign up, login, create/edit/delete article, and logout. Found **12 issues** (2 Critical, 4 High, 4 Medium, 2 Low) covering security, form validation, session management, accessibility, and responsive design.

The two most serious are a login endpoint with no rate limiting (unlimited brute-force attempts possible) and JWT tokens stored in localStorage where any XSS payload can steal them. A detailed root-cause analysis on the rate-limiting issue is included in the report along with reproduction steps and a prioritised fix plan for all 12 bugs.

Task 2 — n8n CryptoAlert Workflow

Built an hourly workflow that pulls the top 10 coins from CoinGecko, filters to the top 5, then fetches full detail for the #1 ranked coin as the enrichment step. An IF node checks whether the 24-hour price change exceeds 5% and routes to either a bullish alert or a normal digest — both delivered to Telegram. A separate Error Trigger node catches any failure and sends a diagnostic message to the same channel so nothing fails silently. No API key is needed for CoinGecko; the Telegram credential is stored in n8n's credential store and is not hard-coded anywhere in the workflow JSON.

Bonus Task — Uptime Monitor

A second workflow chain (in the same JSON file) pings demo.realworld.io every 5 minutes. If the first attempt returns a non-200 response it waits 10 seconds and retries, then waits 15 seconds and tries once more. Only after all three attempts fail does it send a Telegram downtime alert — this eliminates false positives from transient blips. Every check appends a row to a Google Sheet, and a separate daily trigger at 08:00 UTC reads the last 24 hours of logs and sends an uptime percentage summary to Telegram.

Deliverables submitted

Task1_QA_Report_Paladi_Sindhu.pdf · Task2_Workflow_Paladi_Sindhu_json.json ·
Task2_README_Paladi_Sindhu.pdf · README.md