

Test Plan

1. Project Scope

1.1 Background

ARG-Test is the implementation workspace for the requirement-driven AutoTestDesign AI App. It converts natural-language requirements into structured and auditable black-box test suites. This final course project implements and verifies the AutoTestDesign AI App according to the teacher-provided Requirement_Specification.md. Therefore, the system under test in this test plan is explicitly the AutoTestDesign AI App, not a generic framework, a testing idea, or a standalone sample execution module.

The current deliverable is a prototype-level application interface built around the core pipeline. The system provides a lightweight Web demo supported by FastAPI and keeps a stable CLI-centered workflow. Direct text input, CSV batch input, file input, the state-model command, and structured export together form the currently usable interface. This project does not claim to have delivered a fully polished standalone frontend product.

This final project extends the midterm prototype into a submit-ready version. The extension is not merely the addition of isolated features. It connects requirement structuring, risk analysis and prioritization, multi-technique black-box test generation, state-model extraction, and sequence planning into an auditable pipeline. At the same time, the project adds detailed executable evidence for one major module and builds an evidence chain for non-functional verification, result reproduction, and archive replay to support the final submission.

1.2 Objectives

The objective of this final project is to generate requirement-driven test cases in a structured and reviewable form so that the outputs can align with classical test design techniques rather than relying only on free-form prompt generation. The system also needs to provide risk-aware priorities so that testing work can cover high-risk requirements first, and it needs to export test cases, test suites, risk information, and summary results as reusable standard artifacts. At the delivery level, this project uses one selected module to demonstrate both black-box and white-box execution evidence, ultimately forming a submission package that is auditable, presentable, and defensible in Q&A.

1.3 In-Scope and Out-of-Scope Content

The scope of this plan covers ingesting requirements from files, direct text, and CSV batch input, followed by trace generation, parsing, checking, reranking, repair, risk scoring, and export. Interface verification covers the lightweight Web demo and the CLI-based prototype workflow. The experimental scope includes comparison against rule-based, plain-LLM, and structured-no-checker baselines. In addition, coupon_discount_engine is used as the executable anchor for detailed design and execution verification, showing that generated or organized test designs can further be grounded in concrete execution evidence.

This plan does not cover industrial-scale load testing, nor does it conduct large-scale UI usability research for external users. Because the current deliverable is positioned as a course project prototype, full frontend product polishing is outside the scope of this plan. At the same time, this plan does not promise full

determinism at the upstream provider layer. Instead, it controls the consistency of formal evidence through frozen results and replay mechanisms.

2. Test Items

2.1 Functional Requirement Test Items

The following table directly maps the formal `Requirement_Specification.md`. It is the main scope control table for functional testing of the AutoTestDesign AI App.

Requirement ID	Test Item	Test Content	Main Repository Module/Evidence
FR 1.0	Requirement input and parsing	The App can ingest requirements from CSV, plain text files, and direct user input, then pass normalized content to the downstream pipeline.	src/main.py, src/input_loader.py, run-text, batch-csv, file batch processing runs
FR 1.1	Requirement structuring	Raw requirement text can be parsed into testing-related structured elements, such as inputs, ranges, conditions, actions, and expected behavior.	src/parser.py, parsed trace artifacts, checker diagnostics
FR 2.0	Risk analysis and priority ranking	Each imported requirement can receive risk information and priority signals usable for ordering testing work.	src/risk.py, final summaries, the risk field in exported artifacts
FR 3.0	Black-box test design	The App can generate and check test cases for at least three ISO29119-4 black-box techniques: Equivalence Partitioning, Boundary Value Analysis, and Decision Table Testing. Workflow requirements also cover state transition cases.	src/checker/, src/pipeline.py, final test suites, checker score and coverage summaries
FR 4.0	White-box test modeling/state behavior modeling	The App can extract state models, legal/illegal transitions, and sequence plans for coverage criteria such as all states and all transitions.	src/state_model.py, state-model command output, state-model demo artifacts
FR 5.0	Test oracle generation	Generated cases include expected results or oracle-like expected behavior that can be reviewed and converted into executable checks.	src/pipeline.py, exported final tests, coupon_discount_engine execution evidence
FR 6.0	Output and export	The App can export test artifacts, test suites, risk scores, summaries, and manifests in structured formats such as Markdown, JSON, and CSV.	src/exporter.py, outputs/final_tests/, .local_runs/formal_qwen_novpn, final document figures

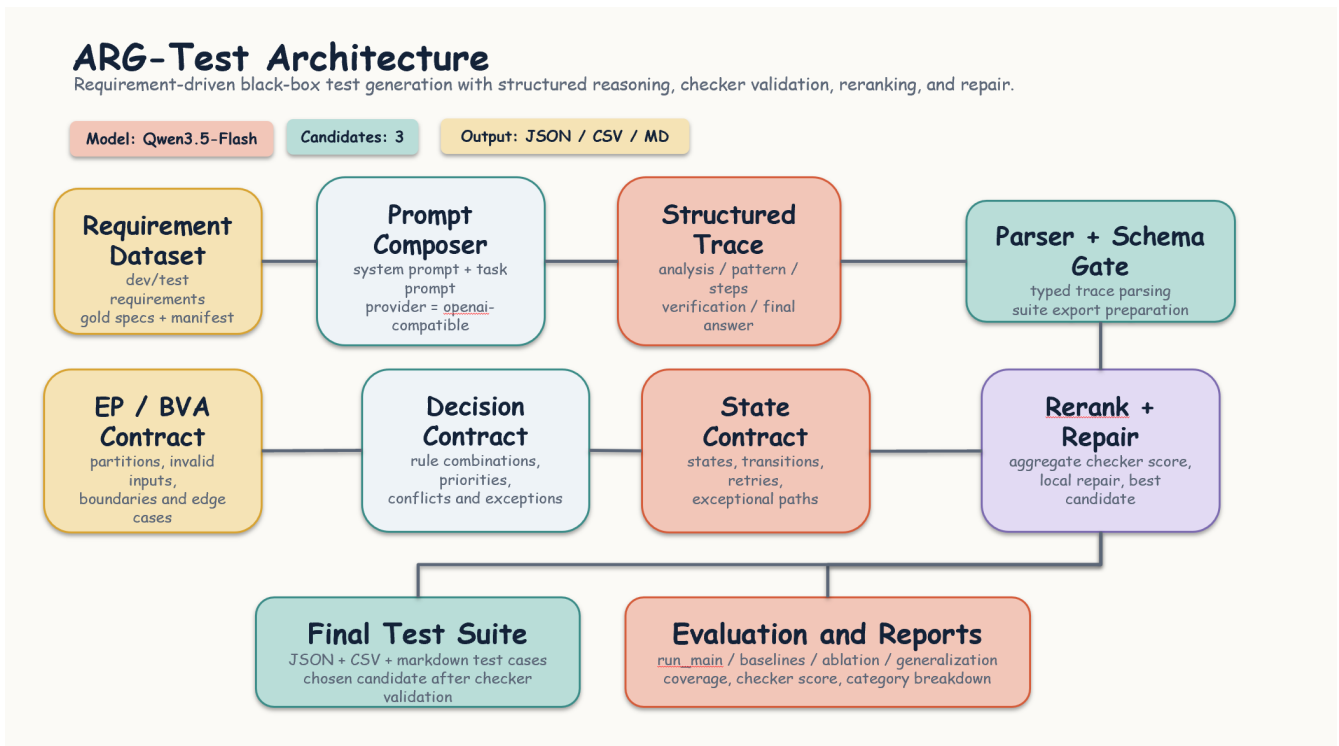
Requirement ID	Test Item	Test Content	Main Repository Module/Evidence
FR 7.0	Test suite optimization	The system can select better candidate outputs through reranking, repair, and priority control, so that the selected suite improves coverage and usability compared with weaker baselines.	src/reranker.py, src/repair.py, baseline comparison, ablation results

2.2 Non-Functional Requirement Test Items

Requirement ID	Test Item	Test Interpretation in This Final Project	Main Evidence
NFR 4.1.1	Batch analysis performance	Measure processing behavior on the local/mock path and explain that live provider latency is not fully controlled by the local system. This project does not overclaim that strict indicators such as "100 requirements within 5 seconds" are fully satisfied under live LLM calls.	Mock run checks, formal workflow logs, final report interpretation
NFR 4.1.2	Single-requirement case generation time	Check whether small demo inputs can complete within a practical time on the mock/local path, while treating live model latency as a provider-bound variable.	Demo runs, smoke runs, formal run metadata
NFR 4.2.1	Interface usability	Verify the current prototype interface: a lightweight FastAPI Web demo plus CLI workflow, covering direct text, CSV batch, file input, state-model generation, and output viewing. This is a prototype-level interface, not a polished frontend product.	README.md, demo_web/app.py, CLI commands, exported artifacts
NFR 4.2.2	Traceability	Confirm that generated test cases can be traced back to original requirement IDs, design techniques, checker diagnostics, and exported summaries.	Markdown/JSON/CSV exports, manifests, final result package
NFR 4.3.1	Security and data handling	Check that final artifacts do not leak API keys or other secrets, and treat requirement data as local course project artifacts.	Secret-leak scan, manifest review, .env.example separation
NFR 4.4.1	Technology stack	Confirm that the implementation uses an open Python technology stack suitable for AI integration, testing scripts, and Web/CLI demos.	src/, experiments/, demo_web/, pytest, coverage.py
NFR 4.4.2	Modularity	Confirm low coupling among input loading, provider access, parsing, checking, risk scoring, state modeling, reranking, repair, and export.	Repository module structure, regression tests

Requirement ID	Test Item	Test Interpretation in This Final Project	Main Evidence
NFR 4.4.3	Documentation	Confirm that the final package includes the architecture figure, README usage instructions, final documents, demo materials, and evidence paths.	README.md, architecture figure, final_docs/, report_assets/final_demo_package/

2.3 System Architecture and Main Components



ARG-Test Architecture

The system architecture is centered on a requirement-driven pipeline:

- 1 Ingest requirements from files, direct text, or CSV.
- 2 Generate multiple structured traces.
- 3 Parse and verify each candidate output.
- 4 Rerank or repair when necessary.
- 5 Add risk and state-model metadata to the selected output.
- 6 Export the final test suite and aggregate reports.

The main components are separated according to pipeline responsibilities. `src/main.py` serves as the CLI entry point and connects user commands to concrete workflows. `src/pipeline.py` orchestrates generation, checking, candidate selection, and result enhancement. `src/llm_client.py` encapsulates the model-call logic for interacting with the provider. `src/parser.py` parses structured traces into typed objects that downstream modules can process. Testing-theory constraints are mainly implemented by `src/checker/`. Candidate control is handled by `src/reranker.py` and `src/repair.py`. Risk-scoring logic is centralized in `src/risk.py`. State extraction and coverage-plan generation are centralized in `src/state_model.py`. Finally, `src/exporter.py` exports test artifacts, while

`src/evaluation/metrics.py` handles coverage and checker-based evaluation.

3. High-Level Test Strategy

The overall strategy is risk-aware and evidence-driven. High-risk business rules and workflow requirements receive stronger testing attention in the main experiments and detailed execution module.

3.1 Test Suites

Suite ID	Suite Name	Objective	Main Technique	Evidence
A	Functional pipeline verification	Verify end-to-end generation, parsing, checking, reranking, repair, and export.	Integration testing, scripted system checks	<code>experiments/run_main.py</code> , report package
B	Output quality evaluation	Measure checker score, overall coverage, duplicates, and diagnostics on frozen test requirements. <code>goldspec</code> is used only as a manually defined evaluation rubric. It is not training data and is not fed into the real generation pipeline.	Gold-spec-based evaluation	<code>.local_runs/formal_qwen_novpn</code> , formal summary tables
C	Baseline comparison	Compare the full pipeline against non-AI and weaker AI alternatives.	Controlled comparative experiment	Baseline summary and main comparison in <code>.local_runs/formal_qwen_novpn</code>
D	Ablation experiment	Isolate the effect of checker-guided control relative to structure-only generation.	Component ablation	Ablation results in <code>.local_runs/formal_qwen_novpn</code> and main report Section 6.4
E	Detailed module execution	Demonstrate black-box plus white-box test design for a selected major module.	EP, BVA, decision table, white-box branch testing	<code>coupon_discount_engine</code> evidence
F	NFR and reproducibility verification	Check maintainability, usability, stability, and final package replay capability.	Regression testing, manifest checks, repeatability runs	<code>final_docs/execution_evidence/</code>

3.2 Test Technique Selection by Risk

Requirement Category	Risk Profile	Selected Technique	Rationale
Input validation with thresholds	High boundary and rejection risk	EP + BVA	Strengthen partition and boundary obligations.
Business rules with multiple interacting conditions	High rule-combination risk	EP + decision table + targeted BVA	Suitable for rule combinations and amount thresholds.
Workflow/state behavior	High transition and illegal-path risk	State-transition testing + negative transition checks	Must cover both legal and illegal transitions.
Selected detailed module	High executable-evidence value	EP + BVA + decision table + white-box branch testing	Satisfies the final project requirement for both black-box and white-box evidence.

3.3 Interface Verification Strategy

Because the formal requirements mention the application UI, this plan treats the interface as a necessary test item while accurately explaining the current deliverable form. The AutoTestDesign AI App provides a lightweight Web demo for demonstration and a stable CLI-centered prototype interface for repeatable verification. The concrete interface paths cover direct requirement text input through `run-text`, CSV batch requirement import through `batch-csv`, file-based requirement batch processing, state-model generation through `state-model`, and structured artifact viewing through Markdown, JSON, CSV, and summary outputs.

The acceptance objective is not frontend visual polish. It is that the user can input requirements, run supported workflows, inspect generated test artifacts, and trace outputs to requirement IDs and design techniques.

3.4 Test Plan Evidence Chain and Traceability Path

To align with the "rules to tests to results" evidence chain in the detailed test design and execution document, this test plan also uses a centralized traceability method to manage plan items, verification activities, and evidence sources. The test plan itself does not treat temporary mock outputs as formal experimental conclusions. Formal quality judgments preferentially reference `.local_runs/formal_qwen_novpn`, `final_docs/`, `final_docs/execution_evidence/`, and `final_demo/report` materials. Because `.local_runs` is usually a local frozen runtime directory, if the submission package does not directly contain that directory, the formal result snapshot in `report_assets/final_demo_package/frontend_focus/formal_results_snapshot/` is used as the accessible archived evidence.

Plan Item	Corresponding Requirement or Risk	Verification Activity	Main Evidence Path
Input and parsing capability	FR 1.0, FR 1.1	Execute direct text, CSV batch, and file batch processing inputs, and check whether the structured trace is consistent with downstream pipeline input.	Commands in <code>README.md</code> , <code>src/input_loader.py</code> , <code>src/parser.py</code> , <code>.local_runs/formal_qwen_novpn</code>
Risk scoring and priority	FR 2.0, risk-based testing objective	Check whether exported results include risk information and confirm that test suite ordering reflects high-risk requirements first.	<code>src/risk.py</code> , formal summaries, risk and coverage interpretation in the final report
Black-box technique generation	FR 3.0	Check whether EP, BVA, Decision Table, and State Transition obligations are recognized by the checker and reflected in the final test suite.	<code>src/checker/</code> , <code>src/pipeline.py</code> , <code>.local_runs/formal_qwen_novpn</code> , checker score/coverage summaries
State model and sequences	FR 4.0	Run the state-model path and check whether states, legal/illegal transitions, and coverage sequences are structurally exported.	<code>src/state_model.py</code> , state-model demo artifacts, <code>report_assets/final_demo_package/</code>
Oracle and executable anchor	FR 5.0	Check whether generated cases contain expected results, and use <code>coupon_discount_engine</code> to show that test design can be converted into execution evidence.	<code>final_docs/execution_evidence/</code> , <code>reference_impl/</code> , <code>tests/</code>

Plan Item	Corresponding Requirement or Risk	Verification Activity	Main Evidence Path
Output and export	FR 6.0	Check whether Markdown, JSON, CSV, manifests, and summaries can be traced to requirement IDs and technique types.	src/exporter.py, outputs/final_tests/, .local_runs/formal_qwen_novpn
Optimization and comparison	FR 7.0	Compare full pipeline, rule-based, plain-LLM, and structured-no-checker, and explain the contribution of rerank/repair.	.local_runs/formal_qwen_novpn, baseline summary, ablation summary
NFR boundary	NFR 4.1~4.4	Separately check performance boundaries, interface usability, security, modularity, and documentation evidence, avoiding overclaims about provider behavior and UI maturity.	README.md, demo_web/, .env.example, final_docs/, report_assets/final_demo_package/

The role of this evidence chain is to tighten the test plan from a chapter-style explanation into a traceability control document. Each test item can be mapped to a requirement or risk source, a verification activity in the plan, and an evidence location that can finally be cited in the report, demo, or Q&A.

4. Test Levels and Goals

Test Level	Goal	Typical Assets	Exit Condition
Unit	Verify helper functions, parser behavior, and checker logic.	Targeted Python tests	No critical unit failure
Integration	Verify that generated traces flow correctly through parsing, checking, repair, and export.	Pipeline scripts and intermediate artifacts	Full pipeline has no structural failure
System	Verify complete requirement-to-suite behavior on the frozen evaluation set.	Formal report bundles	Canonical summaries are generated successfully
Acceptance	Verify that the final package can support the report, PPT, demo, and Q&A.	final_docs, figures, report assets, evidence summaries	All referenced artifacts exist and are traceable

5. Schedule and Checklist

The project schedule is organized by deliverable phases rather than isolated coding tasks.

Phase	Main Work	Deliverable	Expected Status
Phase 1	Freeze the midterm baseline, migrate final materials into the main repository, and confirm canonical result roots.	final_docs/, frozen_middle/, evidence source map	Completed before final writing
Phase 2	Close functional gaps such as risk scoring, CSV/direct input, state-model closure, and reproducibility controls.	Upgraded pipeline and manifests	Completed before formal report writing

Phase	Main Work	Deliverable	Expected Status
Phase 3	Implement detailed module evidence, run coverage and mutation checks, and refresh figures.	Executable evidence and report-ready figures	Completed before document finalization
Phase 4	Complete standalone documents, align report/PPT wording, and prepare the submission package.	Report PDF, test-plan PDF, risk-report PDF, detailed-execution PDF	Pre-submission stage
Phase 5	Final consistency review and demo preparation.	PPT PDF, demo video, compressed scripts	Final delivery stage

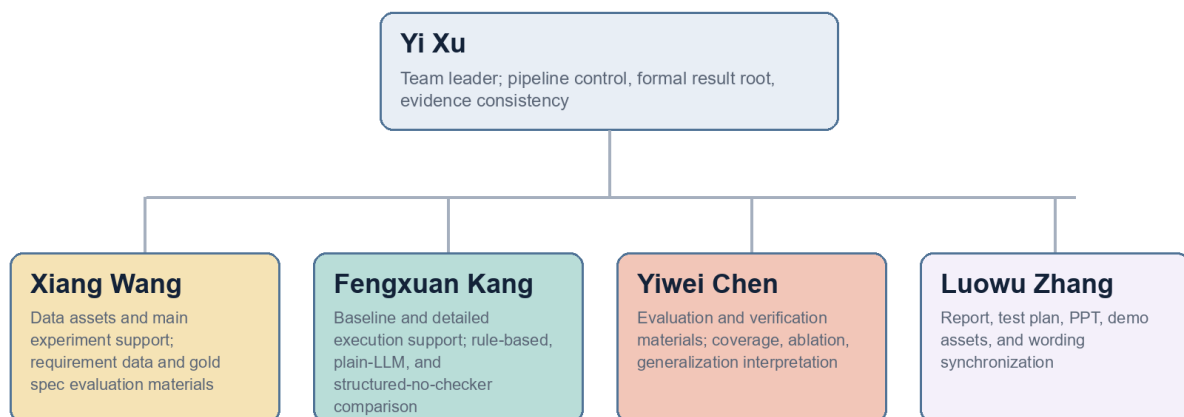
The pre-submission consistency checklist focuses on evidence sources and narrative wording. All cited numbers should come from canonical result roots. The final report, risk report, test plan, and detailed execution document need to use the same terminology. Detailed module evidence paths must be reachable from the repository. Examples used in the PPT and demo should also stay consistent with the report, avoiding conflicts in evidence paths or project interpretation during final Q&A.

6. Organization Structure and Responsibilities

The organization structure in this test plan is not simply a personnel list. It describes the responsibility flow formed around testing activities for the AutoTestDesign AI App. The team leader is responsible for unifying the requirement source, pipeline, and evidence root. The report and presentation owner converts testing evidence into final documents and defense materials. The data, baseline, evaluation, and detailed execution support members respectively maintain input assets, controlled experiments, evaluation interpretation, and executable evidence.

Test Activity Organization for AutoTestDesign AI App

Responsibilities are organized around evidence, experiments, evaluation, and final reporting.



Evidence flow: requirements -> pipeline outputs -> evaluation summaries -> final documents and demo package

The structure supports traceable testing activities for the selected target application.

Test Activity Organization

Yi Xu / Team Leader and Integration Control

- Pipeline control, formal result root, evidence consistency
- Xiang Wang / Data assets and main experiment support

- Requirement data, gold spec evaluation materials, main experiment input maintenance
- Fengxuan Kang / Baseline and detailed execution support
 - Rule-based, plain-LLM, structured-no-checker comparison and module execution support
- Yiwei Chen / Evaluation and verification materials
 - Coverage, ablation, generalization, and verification interpretation
- Luowu Zhang / Report, PPT, and demo assets
 - Final report, test plan, PPT, demo materials, and wording synchronization

Member	Student ID	Main Responsibility
Yi Xu	2351441	Team leader; final integration, pipeline control, evidence consistency, final merge
Luowu Zhang	2352746	Final report editing, PPT production, demo assets
Xiang Wang	2351039	Dataset maintenance and main experiment support
Fengxuan Kang	2350283	Baseline support and detailed module execution support
Yiwei Chen	2350217	Evaluation support, ablation/generalization support, verification materials

This organization structure is important to the final package because the submission is not only code. It also includes formal documents, evidence paths, and demo assets, all of which must stay mutually consistent.

7. Test Framework and Selection Rationale

7.1 Main Framework

`pytest` is the main execution framework for the detailed module and repository regression checks.

The reason for selecting `pytest` is that it directly matches the Python repository structure of this project, has low usage cost, and makes it easy to reproduce experiments and regression checks on other machines. It naturally integrates with coverage and supports selective execution by directory, file, or test marker. Therefore, it is suitable for carrying black-box cases, white-box cases, and repository-level regression tests at the same time.

7.2 Supporting Tool Chain

Tool	Usage
<code>coverage.py</code>	Collect statement coverage and branch coverage.
Repository scripts in <code>experiments/</code>	Orchestrate formal experiments, baselines, repeatability, and figure generation.
JSON/CSV/Markdown export	Provide checkable and reusable structured outputs.

8. Cost Estimation

Cost estimation uses person-days plus tool/runtime overhead rather than a vague description.

Work Item	Estimated Workload
Repository reorganization and baseline freeze	1.0 person-day

Work Item	Estimated Workload
Final feature upgrade and verification	2.0 to 3.0 person-days
Risk analysis and test plan drafting	1.0 to 1.5 person-days
Detailed module implementation and execution	2.0 person-days
Figure generation, report polishing, and package consistency review	1.5 to 2.0 person-days
PPT, demo, and final packaging	1.0 to 1.5 person-days

Based on the work items above, the overall workload is estimated at 8.5 to 11.0 person-days. API and runtime costs are expected to be moderate, mainly controlled by freezing formal results, reusing generated artifacts, and using replay-based verification.

From the perspective of using the AutoTestDesign AI App for testing activities, cost savings mainly come from automation in test design, risk ordering, formatted export, and result summarization rather than the complete removal of human review. Human work is still needed to confirm whether requirement interpretation is reasonable, inspect key boundaries and business combinations, prepare defense materials, and maintain formal evidence paths.

Activity	Main Cost in Manual Testing	Cost Change After Using AutoTestDesign
Requirement decomposition and test item identification	Requires manual reading of each requirement and extraction of inputs, conditions, boundaries, and expected behavior. State or combination rules are easy to miss.	Parser, structured trace, and checker help form candidate test items. Humans mainly review and correct them, reducing design preparation time.
Black-box technique application	EP, BVA, Decision Table, and State Transition need to be manually applied, creating much repetitive work.	The tool automatically generates and checks technique obligations. Humans focus on confirming high-risk requirements and exceptional cases, reducing mechanical design cost.
Risk ordering	Requires manual risk estimation and maintenance of a priority table.	<code>src/risk.py</code> and exported results provide a unified risk field. Humans handle interpretation and final confirmation.
Export and traceability	Manually maintaining Markdown, JSON, CSV, and summaries can easily cause path or ID inconsistencies.	<code>src/exporter.py</code> exports artifacts consistently, making requirement IDs, technique types, and risk information easier to trace.
Result reproduction and defense preparation	Manually reproducing experiments and finding evidence paths is time-consuming.	Evidence sources are fixed through <code>.local_runs/formal_qwen_novpn</code> , <code>final_docs/</code> , and the demo package, reducing final integration cost.

Therefore, the cost estimate of this project is not "AI replaces all testers". It is "the tool reduces repetitive test design and artifact organization cost, while humans remain responsible for requirement interpretation, evidence review, and defense explanation". This is also consistent with the positioning of the course project: verifying that the AutoTestDesign AI App can make the requirement-driven test design process more structured and more traceable, rather than claiming complete automation of real industrial testing.

9. Exit Criteria

When the canonical formal result bundle has been fixed and is fully traceable, and when the final report, risk report, test plan, and detailed execution document have all been completed, this test plan reaches the basic

delivery condition. On this basis, the selected major module also needs to have black-box and white-box execution evidence, and NFR and reproducibility evidence must be locatable and explainable. The final submission package should support the demo and Q&A, and should not contain confusion about result sources, file paths, or the interpretation of the system under test.

10. Conclusion

This test plan is not a minimal course description. It is a control document bound to concrete repository assets, formal evidence roots, clear responsibilities, and exit criteria. It explains how to test the AutoTestDesign AI App and also ensures that the final deliverables stay consistent in requirement source, experiment wording, evidence paths, and defense explanation.