

Sprint Testing Overview

- **Sprint Name:** (Sprint X / Feature Set)
- **Sprint Start Date:** (DD/MM/YYYY)
- **Sprint End Date:** (DD/MM/YYYY)
- **<u>t</u>** Testing Lead: (Name)
- **E Feature Owners:** (List Names)
- Al-Driven Bug Tracking Enabled? (Yes/No)

\gg Testing Objectives:

Ensure all sprint features meet functional, performance, and security requirements.

Identify and fix bugs before merging into the next sprint cycle.

Improve testing efficiency, automation, and compliance with product standards.

Sprint Feature Testing Plan

Featu re Nam	Featu re Owne	Unit Testi ng	Integrat ion Testing	Functio nal Testing	Performa nce Testing	Secur ity Testin	User Accepta nce	Code Quali ty	UI Testi ng	UX Testing (Conte	Product Standardiz ation Test	Final Status (Pass/Fail/Pen ding)
е	r					g	Testing	Testi		nt)		
							(UAT)	ng				
Featu	Nam	N	🗹 Pass	М	🗹 Pass	×	🗹 Pass	\bigtriangledown	\bigtriangledown	\bigtriangledown	🗹 Pass	🗙 Fail
re 1	еl	Pass		Pending		Fail		Pass	Pass	Pass		
Featu	Nam	\checkmark	🗹 Pass	🗹 Pass	🗹 Pass		X	\bigtriangledown		\bigtriangledown	🗹 Pass	🛛 Pending
re 2	e 2	Pass				Pass	Pending	Pass	Pass	Pass		



Disclaimer: This document is intended for **professional use only**. Redistribution, resale, or unauthorized distribution is strictly **prohibited** without prior written permission. For inquiries or permissions, please contact us. hello@comdez.com



Featu	Nam	\bigtriangledown	🗹 Pass	🗹 Pass	🗙 Fail	\bigtriangledown	🗹 Pass	×	\bigtriangledown	\bigtriangledown	🖌 Pass	🗙 Fail
re 3	e 3	Pass				Pass		Fail	Pass	Pass		

Key Learnings from Sprint Testing: (List top insights from testing phase)

Bug & Issue Tracking Dashboard

Bug	Feature	Bug Description	Priority	Status (Open/In	Feature	Resolution	
ID	Affected		(High/Med/Low)	Progress/Resolved)	Owner	ΕΤΑ	
#001	Feature 1	Security vulnerability in	🕲 High	🛛 In Progress	Name 1	(DD/MM/YYYY)	
		authentication					
#002	Feature 2	API call delays in high-	🛛 Medium	Resolved	Name 2	-	
		load conditions					
#003	Feature 3	Code structure does not	🕲 High	🗙 Open	Name 3	(DD/MM/YYYY)	
		follow standardization					

Scritical Issues Preventing Sprint Completion: (List must-fix issues)

Sprint Velocity & Testing Efficiency

Metric	Target	Actual	Varianc	Pass/Fai
	Value	Value	е	I
Total Features Planned	X	Y	+/- %	🗹 Pass
Total Features Completed	X	Y	+/- %	🗙 Fail
Total Bugs Found	X	Y	+/- %	🗙 Fail
Bugs Fixed	X	Y	+/- %	🗹 Pass
Test Coverage (%)	90%	85%	-5%	🗙 Fail



Disclaimer: This document is intended for **professional use only**. Redistribution, resale, or unauthorized distribution is strictly **prohibited** without prior written permission. For inquiries or permissions, please contact us. hello@comdez.com

www.tft.design



Automated Test Execution	30 min	45 min	+15 min	🗙 Fail
Time				

So Insights & Action Plan: (List process improvements and automation goals)

Sprint Exit Criteria

- All critical & high-priority bugs fixed? (Yes/No)
- ☑ Minimum 90% test coverage achieved? (Yes/No)
- Stakeholder UAT Sign-off Received? (Yes/No)
- Performance & Security Tests Passed? (Yes/No)
- Product Standardization Compliance? (Yes/No)
- Status: (Pass/Fail/Partial)

