Create Wallet Functionality (TrustWallet Mobile App)

1. Launch and Navigation

Step	Input	Check
Click on button to open the app		
		App opens without crashing
Verify the user is presented with the option to create a new wallet or to proceed with the own wallet		"Create New Wallet" and "I already have a wallet" buttons are visible

2. Wallet Creation Flow – Basic Functional Tests

Step	Input	Check
Tap "Create New Wallet"		App navigates to wallet creation flow
Create passcode		User can enter digits (masked)
Biometric login		User can scan fingerprint or add face recognition option
Wallet is created		Brilliant, your wallet is ready message should display

3. Passcode Entry & Confirmation

Step	Input	Check
User tries to entry with his/her biometrics		User should be able to see his wallet

4. Edge & Negative Cases

Step	Input	Check
Restart app during passcode setup		Flow starts from appropriate step or prompts recovery
Enable accessibility tools		Passcode screen works with screen reader
Tapping back from passcode screen		Returns to previous screen (e.g., seed phrase confirmation)
Tapping hardware back (Android)		Prompts exit or previous step as expected
Type twice different password		It will throw error if confirmation doesn't match.

5. Security

Step	Input	Check
Re-launch app and ensure secure access is required (e.g., PIN, biometrics)		Flow starts from appropriate step or prompts recovery
Attempt to take screenshots		should be blocked

6. UI/UX Validation

Step	Input	Check
All buttons and labels are		Consistent UI on all screens

aligned properly	
Responsive behavior on various screen sizes	Proper scaling on different devices
Back button behavior works as expected	Navigation is intuitive, no crashes or stuck screens

7. Performance

Step	Input	Check
Measure time between entering passcode and transition to next screen.		Should be fast and smooth