# Synapse – Sample Output (Demo)

Scenario: Onboarding workflow review meeting

Input (simplified transcript excerpt):

- "We need to reduce the onboarding time from weeks to days."
- "Right now candidates have to upload the same documents twice."
- "Mobile experience is poor people drop off on smaller screens."

## Extracted requirements (examples):

REQ-001: Reduce overall onboarding lead time from 10 working days to 3, for standard hires.

REQ-002: Allow candidates to upload each onboarding document only once and reuse it across steps.

REQ-003: Optimise the onboarding journey for mobile devices (screen width down to 360px).

### BDD-style scenarios (examples):

Scenario: Successful standard onboarding within 3 days

Given a candidate with all required documents ready,

When they complete the new streamlined onboarding flow,

Then the end-to-end processing time should be 3 working days or less.

#### Scenario: Reusing uploaded documents

Given a candidate has already uploaded proof of address,

When they progress to the next onboarding step,

Then the system should not request the same document again,

And the candidate should be able to reuse the existing file.

#### Jira-ready view (simplified):

- Summary: Reduce onboarding lead time to 3 days

Type: Story | Labels: onboarding, optimisation | AC: as per BDD above

- Summary: Reuse candidate documents across steps

Type: Story | Labels: onboarding, UX | AC: as per BDD above

Note: This PDF is a static, anonymised example generated for lucianirimie.com to illustrate how Synapse converts real-world meeting input into structured, Jira-ready requirements and BDD.