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Document History

Ver. Rel. No.	Release Date	Prepared . By	Reviewed By	Approved By	Remarks/Revision Details
V 1.0	TBD	Faculty Name	BU SME Name (outlook display name)	T-Hub ETT Tech Lead (outlook display name)	
V 1.1					Clearly call out the revision on the ToC made (Day, Module, Introduction of capstone project)



Form Description

<The Form instructions shall be described as appropriate. Any sections within the description shall be described appropriately using Headings 2 and 3 as shown below >

“GenAI for Test Management”

1. Course Summary:

This one-day workshop helps Test Managers and Group Managers use GitHub Copilot, Jira MCP, and n8n to speed up day-to-day project and test management work — status reporting, risk reviews, live Jira analysis, automated reporting, PR scope checks, and coverage-gap checks. All GenAI outputs stay advisory, with human review built into every task.

2. Pre-Requisite

- Familiarity with JIRA and current sprint/test management practices.
- No programming or scripting experience is required.

3. Target Audience

Test Managers, Group Managers.

4. Hardware Requirement

- Desktop/Laptop with minimum 16 GB RAM.
- Open Internet connection.
- Local Admin Access.

5. Software Requirements

- VS Code (or Copilot Chat in browser) with the GitHub Copilot extension (licensed and provisioned).
- Jira Cloud sandbox site, with the Atlassian MCP connector.
- n8n Cloud free trial (14 days, no credit card required), or self-hosted Community Edition as an optional alternative.
- n8n email/SMTP credentials, using a dedicated training email account.
- Sample sprint, backlog, defect, and PR data — synthetic/AI-generated by default, real sanitized exports optional.
- Sample AEB requirement data (CSV/text) and test-execution outputs (HTML/XML reports and log files) — synthetic/AI-generated by default, real sanitized exports optional.

6. Expected Proficiency Level L2- Competent

7. Learning Objectives:

At the end of the training, the participants will be able to:

- Understand what GenAI can and cannot do for project and test management work.
- Use GitHub Copilot Chat to draft status reports, risk reviews, and sprint/retrospective summaries.
- Apply prompt engineering techniques tailored to project management workflows.
- Understand compliance and risk considerations when using GenAI with project data.

- Connect Copilot to live Jira data using MCP, and use Copilot-assisted JQL to query and synthesize sprint, backlog, and defect data.
- Extend a live Jira/MCP analysis into a scheduled n8n workflow — native Jira data pull, AI-generated summary, and automatic delivery by email.
- Use Copilot to compare pull-request scope against linked requirements/tickets to catch scope creep.
- Use Copilot to compare requirements against test-execution results and produce an advisory coverage-gap report.
- Recognize where GenAI outputs need human review before being used in reporting or decisions.
- Apply responsible AI governance principles to a QA leadership role.

8. Course Content with Lab/Hands-on Activity (day wise break-up):

Day 1 (single day)

Module-1: GenAI Fundamentals & AI-Assisted PM Workflows

- Why GenAI for PMs: practical use cases vs. hype.
- Prompt engineering foundations for project managers: context, clarity, iteration.
- Status reports: providing Copilot the right context.
- Risk review: surfacing risks from backlog/meeting notes with Copilot.
- Recurring agile ceremonies: reusable prompt templates for backlog grooming and sprint/retrospective summaries.

Hands-on:

- Using sample sprint data provided as files, practice foundational prompt patterns for PM use cases.
- Generate a status report and a sprint retrospective summary with Copilot Chat.
- Refine a first weak attempt into a reusable prompt template.

Module-2: Live Jira Data & Automated Reporting (MCP + n8n)

- Querying sprint and backlog data via MCP; writing JQL with Copilot.
- Synthesizing sprint, backlog, and defect data into a coverage-velocity/defect-density view.
- From a one-off chat question to a standing workflow.
- n8n's native Jira integration: scheduled trigger, data pull, and AI summary step.
- Delivering the finished report by email on a schedule.

Hands-on:

- Query live sprint, backlog, and defect data via MCP using Copilot-assisted JQL, and synthesize a coverage-velocity/defect-density summary.
- Wire that same analysis into a provided n8n starter workflow (scheduled trigger + AI summary step + email delivery already scaffolded).

Module-3: PR Scope Check, Coverage-Gap Check & Responsible AI Governance

- Comparing pull-request changes against linked requirement/ticket scope using Copilot.
- Requirement vs. test-result coverage check with Copilot.
- Responsible AI use from a QA leadership seat.
- AI governance and ethics for QA.
- Recognizing when an AI analysis tool should remain advisory-only.

- Course wrap-up and Q&A.

Hands-on:

- Given a sample PR and its linked ticket, use Copilot to assess whether the change matches the intended scope and summarize the finding.
- Using a provided, pre-structured sample AEB requirement set and test-execution results (HTML/XML reports and log files), prompt Copilot to compare them and produce a short advisory coverage-gap list.
- Review the result individually against a provided answer key.

9. Course Structure:

Activity	Indicative Number of Hours
Pre-Read Hours	TBD — not yet defined.
Total Training Hours	8 hrs (1 Day)
Teaching Hours	~5 hrs (indicative)
Hands on Sessions Hours	~3 hrs (indicative)
Assignments & Tutorial Hours	N/A — no separate assignment component within the 8 hours.
Mock Project Hours	N/A — no mock project within this course.
Lab/Tool Access post Training	TBD — not yet defined.

10. Course Evaluation:

Method of Assessment	Yes/No	Weightage
Pre-Assessment	Yes	TBD
Mid-Assessment	No	
Post-Assessment	Yes	TBD
Project Work	No	

11. Course Resources:

- TBD — no course resources defined yet.
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12. Recommended Reading Links:

- About GitHub Copilot Chat — <https://docs.github.com/en/copilot/concepts/chat>
- Prompt engineering for GitHub Copilot Chat — <https://docs.github.com/en/copilot/concepts/prompting/prompt-engineering>
- What is the Model Context Protocol (MCP)? — <https://modelcontextprotocol.io/docs/getting-started/intro>
- Jira Software node documentation (n8n Docs) — <https://docs.n8n.io/integrations/builtin/app-nodes/n8n-nodes-base.jira/>

- e. Responsible use of GitHub Copilot features —
<https://docs.github.com/en/copilot/responsible-use>
- f.

13. Course Owner (s):

Employee Name	Employee Mail ID	Business Unit
T-Hub ALD Learning Service Partner	T-Hub ALD Learning Service Partner	T-Hub ALD Learning Service Partner
ETT Tech Lead	ETT Tech Lead	ETT Tech Lead
BU SME	BU SME	BU SME