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Trainer Handbook

	Prepared By / Last Updated By	Reviewed By	Approved By
Name	Cognizant Academy		
Role	Project Governance Team		
Signature			
Date			



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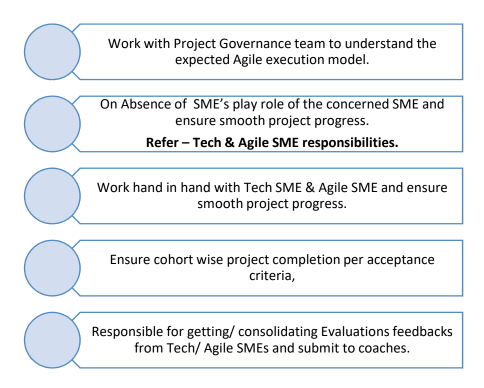


1.0 Introduction

As the new technologies emerge every day, it is very important to train the young minds with the latest technology becomes the need of the hour to meet the company needs and standards. This document will come hand in hand for the Trainers to get to know on their part in this Agile based project development for the GENCs.

2.0 Roles and Responsibilities

Agile based project development is adapted for GENC. GenCs will be assigned with a project and they will have to complete the project execution in Agile Methodology with the guidance from the Trainer / Agile SME. This will be a teamwork and the team will comprise of five to six GenCs.



3.0 Project Artefacts

The below listed documents will be shared with the project team (GenC, SME and Trainer), at least one week prior to the Project execution kickoff and, an Orientation call will be scheduled to detail the expectations and the outcome of this program.

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Request you to kindly go through these documents and reach out to the DL **AcademyGenCSolPOD@cognizant.com** for any queries/clarifications.



These artefacts are also present in this **sourcefolder**

Document Name	Description	Naming Convention	Template
BRD	Business Requirement Document details the business solution for a project. It is used through the entire cycle of the project to ensure that the developed product meets the technical specifications, and achieves the desired results as depicted in the expectations.	BRD_Projectid_ProjectName.doc	BRD-120-Remedy_A cknowledgement.dc
Product Backlog	The product backlog is a prioritized features list, containing short descriptions of all functionalities desired in the product. The PB is initially created with the list of basic features and functionalities, which is then allowed to grow and change, as more is learned about the product.	Product_Backlog_Projectid_ProjectName.xlsx	Product Backlog-120-Remed
Sprint Backlog	The sprint backlog should be a list of tasks identified by the Agile SME along with the Scrum team (GenCs), to be completed in each sprint. During the sprint-planning meeting, the, Agile SME to prioritize the user stories from the product backlog, identify the tasks necessary to complete each user story and update the spring backlog accordingly.	Sprint_Backlog_Projectid_ProjectName.xlsx	01-Sprint_Backlog-(Project_Id)-(Project_I

4.0 Project Status and Evaluation Tracker

Evaluation plays a key role to know the success and outcome of any program and this applies to our GENCs too. The below tracker should be filled and maintained by the Trainer/SME to track the progress of the Projects and evaluate the GenC.



The table below explains the different evaluation templates and its significance.

Name	Template	Description	Path
Daily		To be filled by the Coach/Trainer on	<u>DailyProgresstracker</u>
Progress	× I	a daily basis by connecting with the	
Tracker	Gen C - Daily	Scrum Team to get their inputs and	
	Project Progress Trac	upload in the respective folder in the	
		SharePoint.	
Project		To be filled by Agile and Tech SMEs.	<u>ProjectEvaluationTracker</u>
Evaluation	*	Trainers to ensure all the GENCs of	
tracker	Academy Agile	respective cohorts are evaluated and	
	Project Evaluation R	the trackers are saved to the	
		respective folder in the SharePoint.	
		"Scorecard-Scrum Evaluation" to be	
		filled by Agile SME	
		"Overall-Project-Evaluation" and	
		"Scorecard-Tech Evaluation" to be	
		filled by the Tech SME.	

5.0 GIT Activities

New Project Creation in GIT

Topic	Details or Reference
New git	https://docs.gitlab.com/ee/gitlab-basics/create-project.html
project	
creation	
Add members	https://docs.gitlab.com/ee/user/project/members/
Create	Java
project in IDE	Create Dynamic Web Project
	 Include .gitignore file from Practice Check in root folder
	Add JAR files from Practice Check WEB-INF/lib
	.NET
	Create Web Application
	 Include .gitignore file from Practice Check in root folder
Initialize git	Refer: https://kbroman.org/github_tutorial/pages/init.html
repository	
and push	
code	
Create new	https://docs.gitlab.com/ee/user/project/repository/web_editor.html#create-
branch	<u>a-new-branch</u>
Branch	Use all lower case with words separated by hyphen. Prefix the name with
naming	user role. For example, user story for customer to search products can be
convention	named as customer-search-products-based-on-title .



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Switch to a	git checkout [BRANCH_NAME]
	RIL CHECKOUL [DIVAINCH TIMAINT]
branch	
Get latest	git checkout SPRINT1
version of	git pull origin SPRINT1
SPRINT	
branch	
Merge	1. Push code to feature branch:
feature	git push origin [FEATURE-BRANCH-NAME]
branch to	2. Switch to sprint branch:
sprint branch	git checkout SPRINT1
	3. Merge Branch:
	git merge [FEATURE-BRANCH-NAME]
	4. If there are conflicts, modify the conflicted files by editing them
	5. Test if all features are working
	6. Push the code:
	git add .
	git commit –m "[FEATURE]"
	git push origin SPRINT1

Sprint Activities - GIT

Described below, are the list of tasks that will be performed by the Project Team in each sprint.

Sprint 0

- One team member creates project in git
- Assign team members, trainer and SME with Developer role in the new git project
- One team member creates project in IDE and push

Sprint 1 and 2

- Start of Sprint
 - o Create 'SPRINT1' or 'SPRINT2' branch from master branch
 - o Each team member create feature branches from sprint branch
 - Each team member clones the project
 - Switches to the respective feature branch and start coding

Daily

Push code to feature branch on a daily basis

After coding and unit testing of a feature

- o Push code to feature branch
- Switch to sprint branch
- Pull latest version of sprint branch from remote repository (as remote repository might contain features implemented by other team members)
- Merge sprint branch with feature branch (Refer Appendix A for more details)



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o Stage (git add), Commit and Push code to sprint branch

• End of Sprint

- o Merge sprint branch to master
- o Deploy application in trainer PC from master branch and show the demo

6.0 Support Contact Details

GenC Coach – Leads

SI No	Associate ID	Associate Name	Location
1	240567	Jinsu	Bangalore
2	231712	Soma Sundaar	Chennai
3	327505	Srinivasan Sivaraman	Chennai
4	425031	Manoj Pragadeeswar M	Coimbatore
5	318057	Praveen	Hyderabad
6	329827	Sarmistha Manna	Kolkata
7	383936	Prakhar Jain	Pune

GenC Coaches

SI No	Associate ID	Associate Name	Location
1	557639	Sarah Antony	Bangalore
2	489286	Kiranmayee A	Chennai
3	465222	Nandakumar G	Chennai
4	440334	Kaviya Gunaseelan	Chennai
5	242764	Raazim Krishnan	Chennai
6	344562	Dinesh Kumar	Chennai
7	448227	Jasper Samson Prakash	Chennai
8	719466	Hemalatha	Chennai
9	590640	Lakshmi Priya	Coimbatore
10	297280	Satyam Doneti	Hyderabad
11	256421	Sunanda Kakara	Hyderabad
12	588489	Sreedeep Roy	Kolkata
13	451415	Vaishnavi Pendse	Pune

GIT Support Team



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SI No	Associate ID	Associate Name	Location
1	239914	Seshadri Ramasubramanian	All
2	125546	Chandrasekaran Janardhanan	All

Project Governance Team

SI No	Associate ID	Associate Name	Location
1	167749	Rohini Krishnan	All
2	158153	Leema Rose	All
3	168852	Tasneem Banu	Bangalore
4	289610	Manonmani Guruswamy	Chennai
5	220034	Keerthi Thendral T	Chennai
6	154159	Bhuvaneswari Harishkumar	Coimbatore
7	168852	Tasneem Banu	Hyderabad
8	220034	Keerthi Thendral T	Kolkata
9	220034	Keerthi Thendral T	Pune



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