

Detailed PMI-ACP® Programme

What project will I work on as a part of the course?

Project 1: E-commerce Website Functionality Creation

Participants will learn how the 3 Agile roles (Product Owner, Scrum Master, and Scrum Team) complement each other in a real-time Project on Jira. This demo of an e-commerce website will let users understand and create backlogs, user stories, tasks, epics, and sub-tasks. It will also show them how to manage multiple releases.

Project 2 : Smart Weather

You will complete two industry-based tasks provided by the product owner of a new technology division. The projects involve creating a portal to provide weather-based services to multiple clients. The portal needs to pull the weather forecast from various public services so that the captured data can be used for various purposes. Implementation of this project should be done through JIRA. You can choose one of the tasks mentioned below and submit the task screenshots through LMS:

Task 1: BigBucks Café, a leading chain of premium coffee shops, wants you to use weather data to regulate and manage its daily operations. As a Scrum Master, you need to resolve and create a prioritized product backlog for the scrum team.

Task 2: The world's largest life insurance company, LeViva, wants to launch an app to serve its customers, and they would like to use the weather forecast. As a Scrum Master, you need to resolve and create a prioritized product backlog for the scrum team.

The course covers the following topics :

- 🔗 Domain 00 - Course Overview
- 🔗 Domain 01 - Agile Principles and Mindset - Part 1
- 🔗 Domain 01 - Agile Principles and Mindset - Part 2
- 🔗 Domain 02 - Value-Driven Delivery - Part 1
- 🔗 Domain 02 - Value-Driven Delivery - Part 2
- 🔗 Domain 03 - Stakeholder Engagement - Part 1
- 🔗 Domain 03 - Stakeholder Engagement - Part 2
- 🔗 Domain 04 - Team Performance - Part 1
- 🔗 Domain 04 - Team Performance - Part 2
- 🔗 Domain 05 - Adaptive Planning - Part 1
- 🔗 Domain 05 - Adaptive Planning - Part 2
- 🔗 Domain 06 - Problem Detection and Resolution - Part 1
- 🔗 Domain 06 - Problem Detection and Resolution - Part 2
- 🔗 Domain 07 - Continuous Improvement - Part 1
- 🔗 Domain 07 - Continuous Improvement - Part 2
- 🔗 What's next?
- 🔗 Final Words
- 🔗 Tips and Tricks