

German International University
Berlin Campus
Faculty of Media Engineering and BI

Software Engineering
Spring 2026

PopEyez

Pop-Up Café Event Management Platform

PROJECT DESCRIPTION

Course	Software Engineering, Spring 2026
University	German International University – Berlin Campus
Milestone	Milestone 1 – Requirements Engineering
Team Size	5 Members per Team
Deadline	22 May 2026, 11:59 PM

1 Introduction

This document describes the project for the Software Engineering course, Spring 2026, at the German International University Berlin Campus. You are required to analyse the system described below, derive a complete set of functional requirements, and document them as user stories following the provided template.

Please read this entire document carefully before beginning your work.

2 Project Background

2.1 What is a Pop-Up Café?

A "pop-up café" is a temporary coffee shop or small eatery that operates for a limited time — often anywhere from a single weekend to a few weeks — rather than occupying a permanent storefront. Key characteristics include:

- **Runs for a defined window (e.g., four days, a weekend, or a month).**Short-Term:
- **Often found in vacant retail spaces, art galleries, markets, or private homes.**Unconventional Venues:
- **Let operators test new recipes, concepts, or atmospheres without the overhead of a full-time café.**Experimental Menus & Themes:
- **Because they are transient, pop-ups generate buzz and urgency — customers know "if I don't go now, I'll miss it".**Marketing & Hype:
- **Minimal long-term rent or staffing commitments make it a low-risk way to trial a coffee-and-snack concept.**Low Overhead:

Pop-up cafés are popular with chefs and entrepreneurs who want to pilot a new idea, build a following, or collaborate on special events. Afterwards, they either move on or leverage the success into a permanent location.

2.2 The Problem

Organising a pop-up café involves coordinating multiple stakeholders — staff, vendors, guests, and venue owners — across a short and intense planning window. Currently, organisers rely on scattered tools: spreadsheets for budgets, messaging apps for team coordination, email for vendor orders, and paper lists for guests. This fragmented approach leads to missed deadlines, supply errors, and poor post-event analysis.

3 System Description

You are required to design and document the requirements for PopEyez — a web and mobile application that centralises the entire lifecycle of a pop-up café event. The system would centre on a guided daily workflow that shows

organisers exactly what to do each day, while also providing tools to manage budgets, vendors, guest lists, RSVPs, and venue layout in one place.

The system should support the following high-level capabilities:

- A guided daily workflow that shows organisers exactly what tasks to complete each day in the lead-up to the event.
- Budget management tools to plan, track, and report on event expenditure.
- Vendor coordination allowing organisers to send sourcing requests, and vendors to update delivery status and submit invoices.
- Guest management including digital invitations, RSVP tracking, dietary preference collection, and day-of communications.
- Venue search and booking so organisers can discover, shortlist, and book suitable pop-up spaces.
- Venue layout tools for designing and sharing a digital floor plan with the setup team.
- A day-of operations dashboard giving the organiser live visibility over check-ins, task progress, and vendor arrivals.
- Post-event feedback collection from guests, and exportable reports covering costs, attendance, and outcomes.
- Role-based access so team members, vendors, and guests each see only what is relevant to their role.

You may extend the system beyond the capabilities listed above. You are encouraged to ask yourselves:

- What other features would make this platform genuinely useful to pop-up café organisers?
- Are there existing systems or workflows that could inspire additional functionality?

4 Main Stakeholders

The following stakeholders interact with the PopEyez system. Your requirements must cover all of them.

Stakeholder	Role in the System
Event Organizer	Primary user. Plans, budgets, and oversees all aspects of the pop-up event.
Team Members / Staff	Execute assigned tasks including setup, catering, logistics, and guest check-in.
Vendors / Suppliers	Receive sourcing requests, update delivery statuses, and submit invoices.

Guests	Receive event invitations, RSVP, submit post-event feedback, and receive day-of communications.
Venue Owners	List available venues and respond to booking requests from event organisers.

5 Milestone Overview

Milestone 1 focuses on Requirements Engineering. You are required to write a set of complete, consistent, and testable functional requirements for the PopEyez web and mobile application based on the case description in this document.

Description	Deadline	Notes
50 functional requirements written manually as a team. Additionally, 5 non-functional requirements are required. Please use the template provided to fill in the requirements.	22 May 2026, 11:59 PM	In case you used the help of AI tools, please submit the chatlog link alongside the filled in template.

6 Requirements Specification

6.1 Modules to Cover

Your 50 user stories must cover the following modules and sub-modules as a minimum. You are free to add additional modules and sub-modules beyond those listed.

- Profile and Identity Module
 - Organizer / Student Profiles and Customization
 - Vendor Profiles and Customization
- Venue Search and Booking Module
 - Venue Listings
 - Venue Applications
- Event Planning Module
 - Guided Daily Workflow and Task Management
 - Budget Management
 - Venue Layout
- Vendor Management Module
 - Sourcing Requests
 - Invoice Management
- Guest Management Module
 - Invitations and RSVPs
 - Day-Of Guest Communications
- Evaluation and Reporting Module
 - Post-Event Feedback Collection
 - Event Reports and Analytics

6.2 User Story Format

Every functional requirement must be written as a user story in the following format:

*As a **[stakeholder]**, I should be able to **[action]** so that **[intent/benefit]**.*

6.3 Validity Rules

For a user story to be counted as valid it must be:

- Clear: unambiguous and understandable to any reader.
- Consistent: coherent with all other requirements in the submission.
- Implementable, testable, and deployable.
- CRUD rule: create, read, update, and delete operations on the same business entity count as one user story.
- Shared-stakeholder rule: if two or more stakeholders perform the same action with the same intent, combine them — e.g., "As a stakeholder1 / stakeholder2, I should be able to [action] so that [intent]." This counts as one requirement.

6.4 Submission Files

You must submit:

- An Excel sheet named "teamname-MS1-P1-A" following the provided RequirementsTemplate.xlsx.
- The chatlog link in case of AI usage.

7 Important Notes

⚠ AI Policy

- In case AI is used, adequate effort should be clear in prompting and reviewing the requirements. E.g. One prompt and copy pasting the requirements will receive a zero.

⚠ Plagiarism Policy

- Any case of plagiarism or copying between teams will result in a zero for the entire Milestone for all parties involved.

⚠ Submission Policy

- All submissions must be pushed to your team's GitHub repository before the deadline. Submissions by email will not be accepted.
- It is your responsibility to ensure your Product Manager has access to your GitHub repository before the deadline.
- You must submit all correct files on GitHub. It does not matter which team member pushes the files.
- If you write more than 50 requirements, only the first 50 will be graded. Ensure there are no duplicates.

8 Learning Objectives

- Learn how to analyse a problem scenario and derive software requirements from it.
- Understand the process of requirements engineering and requirements specification.
- Practice writing clear, consistent, testable, and implementable user stories.

9 Grading

Grading is based on:

- Accuracy: clarity, precision, and completeness of the requirements specification.
- Presentation: organisation and consistency of the submitted document.
- Composition: format, spelling, and use of English.

Good luck! 😊