



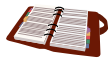
Planner of Clueless Developers' Consortium

(Version: 1.0)

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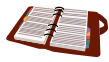


Clueless Developers' Consortium



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1 Introduction

This planner belongs to Clueless Developers' Consortium. Details of various meetings and other events pertaining to CDC are covered in it.

2 Projects

Following projects are being executed by CDC in the year 2025.

2.1 Blooper App

This section provides details of the Blooper App.

2.1.1 Broad Requirements

Following broad requirements are defined for this project.

1. Business Requirement Document of Blooper App is required.
2. **cut✂ DB Design:** Database schema of Blooper App would be provided by a system-design firm appointed by the client.
3. **new+** Database schema of Blooper App's backend is to be designed as part of this project.
4. Screen mock-ups (wireframes) of Blooper App's frontend is to be prepared.
5. Following modules of backend of Blooper App are needed in the first phase of the project.
 - Authentication module
 - Authorization moduleThis module should allocate a default role **General Employee** to the user.
6. UML diagrams of the Blooper App. Primarily three types of diagrams are to be prepared.
 - (a) Usecase Diagrams
 - (b) Class Diagrams
 - (c) State Diagrams

↑ Track Changes: 1

↑ Track Changes: 2

↑ DB schema to be prepared

2.1.2 Risks

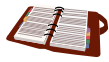
Following are the major risks identified so far in the project.

1. Delayed Responses from Client

➡ Risk-ID: RSK-1

Risk-Types: Time, Financial

- There could be delayed responses from the client on queries raised by the developers. It will affect the time taken by the developers to develop the modules on which they would be working.



- If developers do not get responses within specified time, their work would get stuck, and this will delay the delivery-time. This will add-up to resource-wastage, and corresponding financial loss to the company.

2. Insufficient Availability of Product Owner

➤ Risk-ID: RSK-8

Risk-Types: Time

- Availability of product owner to supply the requirements is in doubt. Only two days a week availability is confirmed. This may delay the delivery of BRD.

3. Resource-cost Escalation

➤ Risk-ID: RSK-11

Risk-Types: Financial

- The cost of resources might jump-up during the course of execution of the project.

4. Integration with multiple vendor-supplied systems

➤ Risk-ID: RSK-12

Risk-Types: Financial, Time

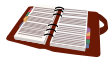
- This application needs to talk to multiple external systems, which would require coordinations with third-party vendors. They show less inclinations in assisting the development team, without enough coercion from the client.
- Lack of timely responses from such vendors would lose time for the company to build the application.
- Also resource-wastage in vendor-coordinations can not be ruled out, resulting in financial losses.

2.2 Smart Ticketing System

Smart Ticketing System is an AI driven ticketing application which can create a detailed ticket and submit to the helpdesk based on the expression of the user captured from a camera. The user needs to look directly at the camera and whisper the issue to herself. Even if a microphone is not present, STS would analyze the aura of brain waves originating from the head of the user to understand the real issue, and submit appropriate ticket to the helpdesk.

2.2.1 Broad Requirements of STS

Following broad requirements are defined for the Smart Ticketing System.



1. Business Requirement Document

A BRD to be prepared and delivered to the client for sign-off before implementing the system.

2. Testcase Document

Based on the BRD, a document should be prepared and submitted to the client containing the broad level test cases. This should be elaborated further, as the requirements are fine tuned during the implementations in multiple sprints.

3. Test Schedule

The schedule may get affected if all required information are not made available on time.

- (a) Unit Test Schedule
- (b) Functional Test Schedule

4. User-Management Module

As delivery in phase 1, user-management module should be implemented.

2.2.2 Risks of STS

There might be additional risk-types, which are not mentioned here yet.

1. Communication-delays Caused by Client

➤ Risk-ID: <not specified>

Risk-Types: Time, Financial

- Delayed responses from clients for queries may affect the delivery-timelines, and hence the project-cost.

2. Lack of Skilled Resources

➤ Risk-ID: <not specified>

Risk-Types: Time

- Lack of skilled resources may affect the delivery-timelines.

3 Meetings

3.1 Meeting conducted on 18-07-2025

3.1.1 Participants

- 1. Ayesha Khanum
- 2. Jayprakash Maurya
- 3. Mai In Jun



1. Taking stock of ongoing projects.

3.1.3 Action Items

Following action-items were part of the discussions.

1. Project Blooper App

Following actions were discussed on project Blooper App.

(a)

Deliverable-ID: ~~DLV-7~~

Deliverable	Translation for user authentication module
Accountability	◁not specified▷
Date of Delivery	July 21, 2025

The user-authentication module must be translated in at least two languages: English and Hindi. Optionally, the translation-support should be provided for Malayalam, Marathi, and Bangla.

(b)

Deliverable-ID: <not specified>

Deliverable	Role management module
Accountability	✎not specified✎
Date of Delivery	July 20, 2025

Complete role management is expected, with support for following roles enabled:

1. Administrator
 2. Accountant
 3. Librarian
 4. General Employee
- All users by default are considered to be general employees.
Additional roles can be supplied, if required.

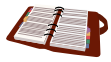
Authorization module

(c)

Deliverable-ID: <not specified>

Deliverable	Get Business Requirement Document (BRD) sign-off from client.
Accountability	<not specified>
Date of Delivery	July 20, 2025

BRD should be prepared and signed-off by the product owner by 31 August, 2025.



(d)

Deliverable-ID: DLV-18

Deliverable	DB schema to be prepared
Accountability	Changu Bhai, Mai In Jun
Date of Delivery	August 12, 2025

Based on the [Database schema of Blooper Ap...](#) in requirements, DB schema is to be prepared.

3.2 Meeting conducted on 23-07-2025

3.2.1 Participants

1. Jayprakash Maurya
2. Mai In Jun
3. Whoopie Bard

3.2.2 Agenda

1. Tracking of project-progress

3.2.3 Action Items

Following action-items were discussed in the meeting.

1. Project STS

(a)

Deliverable-ID: <not specified>

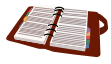
Deliverable	Preparation of test cases for user authentication module
Accountability	<not specified>
Date of Delivery	July 27, 2025

(b)

Deliverable-ID: <not specified>

Deliverable	Translation for user authentication module
Accountability	<not specified>
Date of Delivery	July 24, 2005

4 Track Changes



No.	Type	Changes
1	CUT	DB Design: Database schema of Blooper App would be provided by a system-design...
2	+NEW	Database schema of Blooper App's backend is to be designed as part of this pr...

* * * * *

(Document prepared on 04 February, 2026 at 03:33:46 PM IST)