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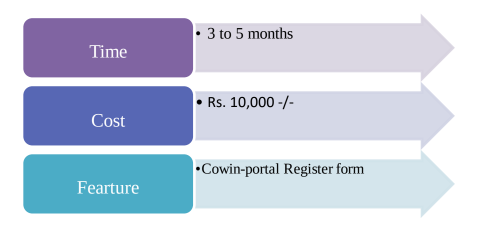
COWIN-PORTAL

1. Requirements:

i. Empathize Research:

Cowin-Portal is a Registration Form-Based project to handle all the details of vaccination patients. The data contains the person's status of vaccine availability. Previously (short-1) vaccination data was very difficult to maintain, so there was a need for software that can handle all the vaccination data. Our Government of India is trying to prevent the spread of the virus. At present, the priority is to make the covid-19 vaccine available to all, ensuring vaccine traceability and beneficiary tracking from the portal. The co-win form is the digital registration form for the vaccination drive in India. With the scaling up of vaccination, the number of vaccination facilities and managed effectively. It has the option to register and schedule the vaccination session online in Centers of their choice. The citizens can register them self-module with the phone, Aadhar number for those eligible for vaccines. using the Co-WIN application, we can download the vaccination certificates using the auto-generation system.

Analysis:



ii. **High-Level Requirement:**

ID	Description	Status (Implemented/Future)
HR01	Registration forms for vaccine details	Implemented
HR02	Registration forms for new user	Implemented
HR03	pre-vaccinated patients can be identified	Implemented
HR04	OTP generated verification	Future
HR05	Identify the Invalid statements	Future

iii. Low-Level Requirement:

ID	Description	Status (Implemented/Future)
LR01	Only new u can choose vaccine type	Implemented
LR02	Identify the vaccination provider	Implemented
LR03	Automatic certification generator	Implemented
LR04	Sending message	Future

iv. SWOT Analysis:

STRENGTHS

- we can create the data base of vaccinated peoples.
- to track the details of locations.
- . to create the global platform.

WEAKNESSES

- · Aadhar otp is not generated
- not an app based portal

OPPORTUNITIES

- the previous vaccination details are available and
- it guide as till they got fully vaccinated

THREATS

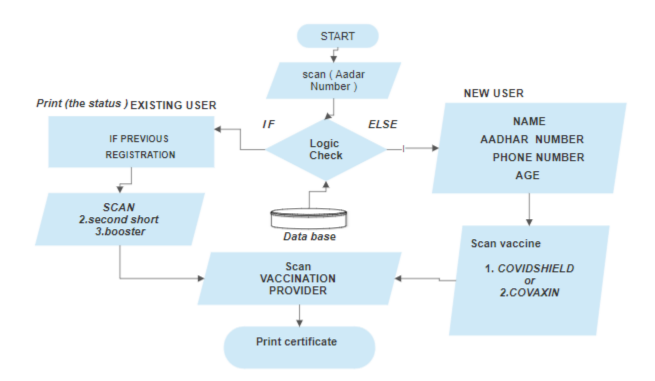
 the Aadhar number and personal detials are required.

v. 4W 1H:

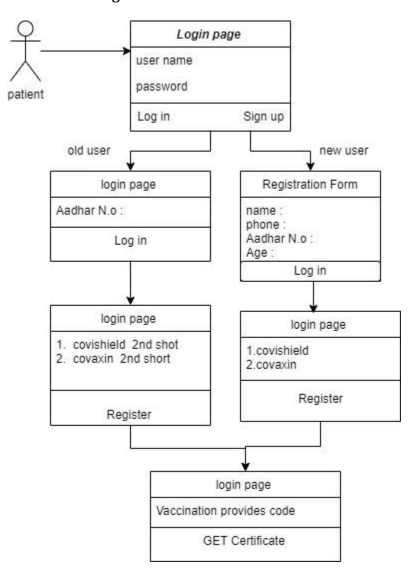
Visual Paradigm Online Free Edition What do we need to do? What need to Require the details of patient. Why do we need to do it? To verify the vacination status of the patient . Where should it be done? Where Near the vaccination Center When does it need to be done? When registration should be done Before vaccinated. Who should do it? People who are18+ are eligible for vaccination How ought it to be done? In the cowin registration portal Visual Paradigm Online Free Edition

2. **Design:**

i. Structural Diagram:



ii. Behavioral Diagram:



3. Evaluation

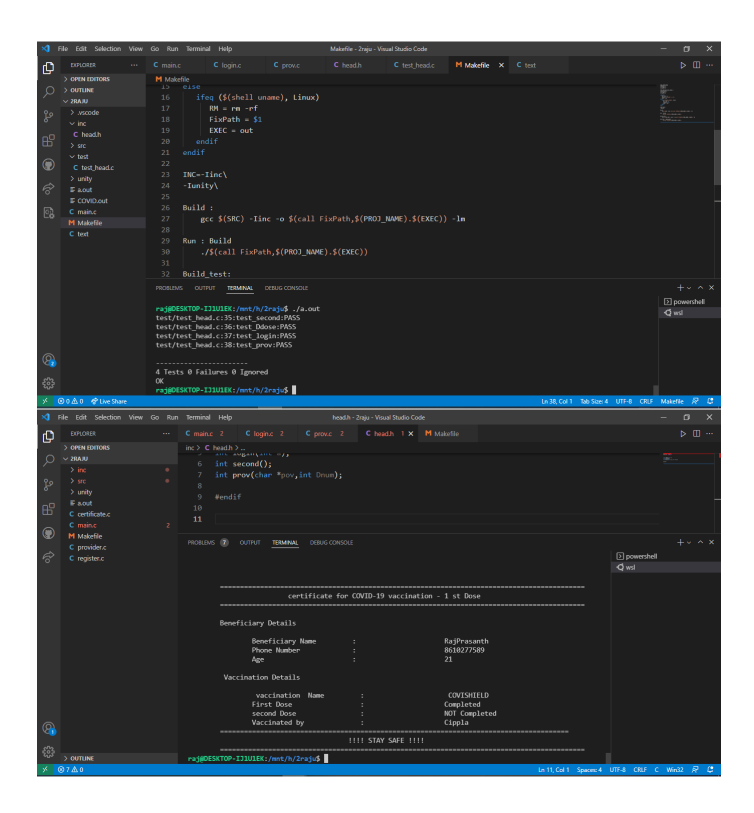
i. High Level Testing Plan:

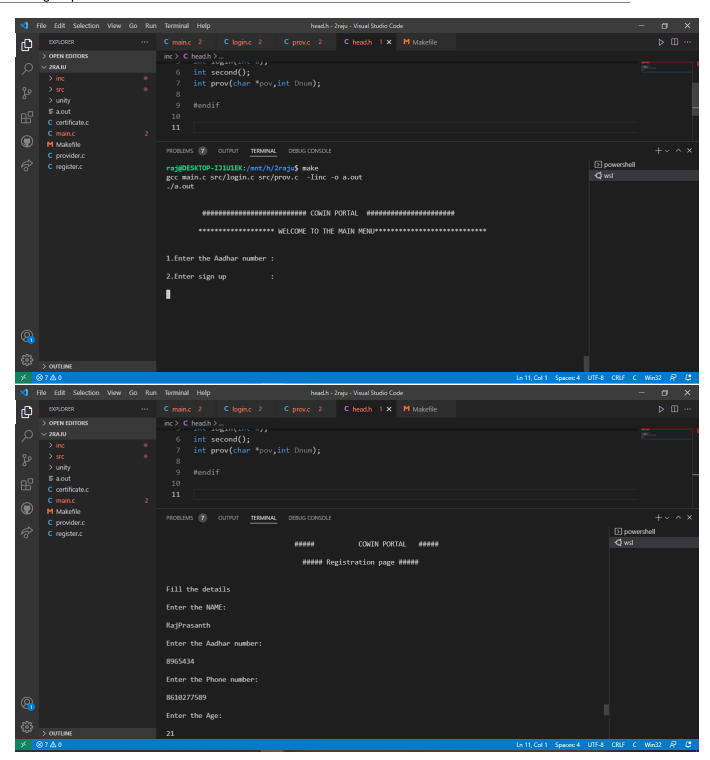
Test ID	Description	Aadhar no	Age	Phone n.o	vaccine Provider	Expected output	Actual Output
01	New registration	8021344	21	803456722	Cipla	Registered	Registerd
02	Existing patient	1234565				Not found	Not found
03	Existing patient	2304895				Apollo	found

ii. Low-Level Testing Plan:

Test ID	Description	Input	Expected output	Actual Output
01	patient dose status	8021344	Registered, not vaccinated	Registered, not vaccinated
02	patient dose status	1234565	Registered, vaccinated	registered, vaccinated
03	patient dose status	2302395	1st dose	1st dose
04	patient dose status	2304895	2nd dose	2nd dose

Output Images:





4. Conclusion:

I. summary:

- To create a registration form for vaccination.
- For both existing and old users.
- To Provide the certificate from the vaccination provider.
- personal details like Aadhar, name, phone number, age, etc.
- New registered patients can have the option to select the vaccine type.
- Aadhar numbers are verified and matcher for exciting user
- If the patient exiting continues second short form is open.
- For new users must fill in the detail and select vaccinate type for registration.
- The user must enter the details of the vaccine provider and submit form to generate the certificate.
- Vaccination data are updated.
- Automatic certificated is generated with beneficiary detail and vaccine details