REVIEW ONE TEAM COVAR

SRIUVARAAJ 20BAI1237

SANTHOSH KUMAR 20BCE1184

MATHAVKRISHNAN 20BCE1139



INTRODUCTION

- Vaccination database is very much needed to be computerized.
- So, the project COVAR was very effective way to eradicate present pandemic
- We are going to implement this project with help of HTML5, CSS, PHP and MYSQL.
- COVAR stands for covid variation.



- Our website will be aiming mainly in helping hospitals to eradicate manual manipulation of data's.
- Eradication of manual health manipulation, instead focusing on bringing Electronic health record which was already into play in developed countries



- Government can easily get notification about virus. Like in which area they should concentrate to eradicate disease.
- Home page will be showing all the news about dangerous virus.
- Viewers and hospitals can donate fund to help people in danger.

ABSTRACT

Our COVAR project is that it manages the data about the vaccination percentages to help the government to vaccinate the people in a short span of time, instead of taking records that are written.

It basically designed to came over the current scenario COVID and brings the country to normal state by government with the help of our project. In the existing system only the records of the people who were vaccinating are calculated manually.

EXISTING SYSTEM

It is difficult for the government to collect data from the rural side.

This manual system will not able to give the government with proper database and it will to entire collapse of the system.



Data missing



Retrieval is very tough



Since it is manual system the storehouse for collecting the data is huge.

LIMITS OF EXISTING SYSTEM

PROPOSED SYSTEM

- Our COVAR project will make it in an easier way through our website where the hospital management can easily login and enter, each record of people who were vaccinating.
- This registration will be simpler because it requires only the Aadhar number of the people coming for vaccinating.
- Through this government can get the accurate database on people vaccination and percentage of people vaccinated.
- The COVAR project thus helps the government to take an immediate action where people are less vaccinated.

ADVANTAGES OF PROPOSED SYSTEM

User friendly Data can be accessed easily

Clear cut
analysis of
data

Quick transfer of data Finally no error will be created

• 1. In our website we have option for login, news desk and fund. hospital have their login id and password which will created by us. Hospitals can login into our website they can update about their patients, who got their vaccination.

• 2. Normal user also can access our website they can see the daily updates about disease and about medicine for the disease, How many of them were affected etc...

• 3. Hospital management update the number of person getting vaccine. With use Aadhar number we can get the full details about a patient, and we can pick the rest of them who are not vaccine.

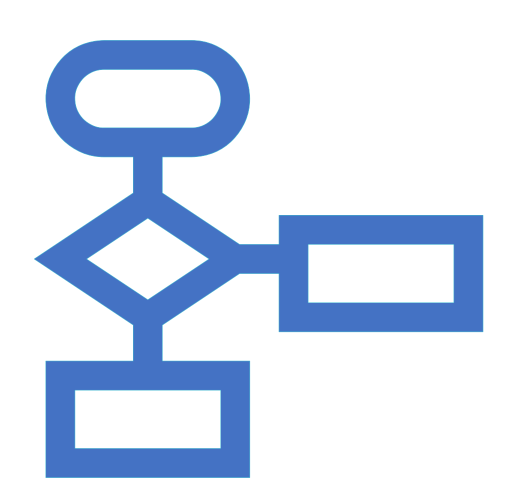
- 4. In the fund section people can donate so that we can use that amount for medication for those who can't afford to pay hospital bill.
- user can see the deposit amount in the fund section

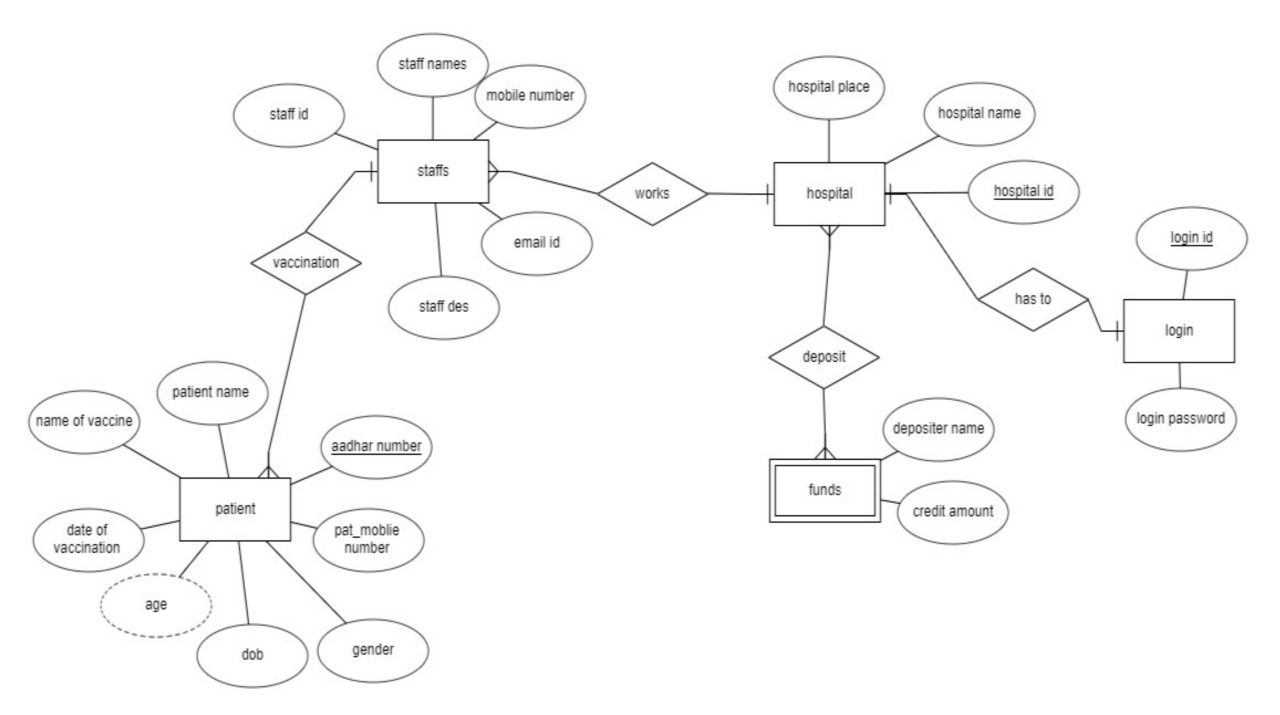
• 5. So the internal level or schema is the part of the system architecture which is not visible into the end users, but the information are stored in the database.

• 6. In external level or schema is the visible part to the users where they can see the news feed and the fund section and hospital management can login and register the details.

• 7. conceptual level is the connection between the internal and external levels

ER DIAGRAM





```
________ = modifier_ob___
mirror object to mirror
mirror_object
peration == "MIRROR_X":
irror_mod.use_x = True
irror_mod.use_y = False
lrror_mod.use_z = False
 _operation == "MIRROR_Y"
lrror_mod.use_x = False
 lrror_mod.use_y = True
 lrror_mod.use_z = False
 operation == "MIRROR_Z"
  rror_mod.use_x = False
  rror_mod.use_y = False
  rror_mod.use_z = True
 selection at the end -add
  ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
  "Selected" + str(modifie
   irror ob.select = 0
  bpy.context.selected_obje
  lata.objects[one.name].sel
 int("please select exaction
  OPERATOR CLASSES ----
   ypes.Operator):
X mirror to the selected
   ject.mirror_mirror_x"
 ontext):
    object is not
```

IMPLEMENTATION

VISITING PAGE



https://teamcovar.github.io/

CONCLUSION

- This project helps needy people, provides news, database for hospitals.
- Further expansion of this project can bring additional features to users
- persons with expired date of vaccination can be eliminated easily.

REFERENCES

- https://teamcovar.github.io/
- https://www.news-medical.net/medical
- https://milaap.org/fundraisers/support mathav krishnan?utm source=whatsapp&utm medium=fund
 raisers-title&mlp referrer id=4700908
- https://pngtree.com/
- renderforest.com
- kapwing.com