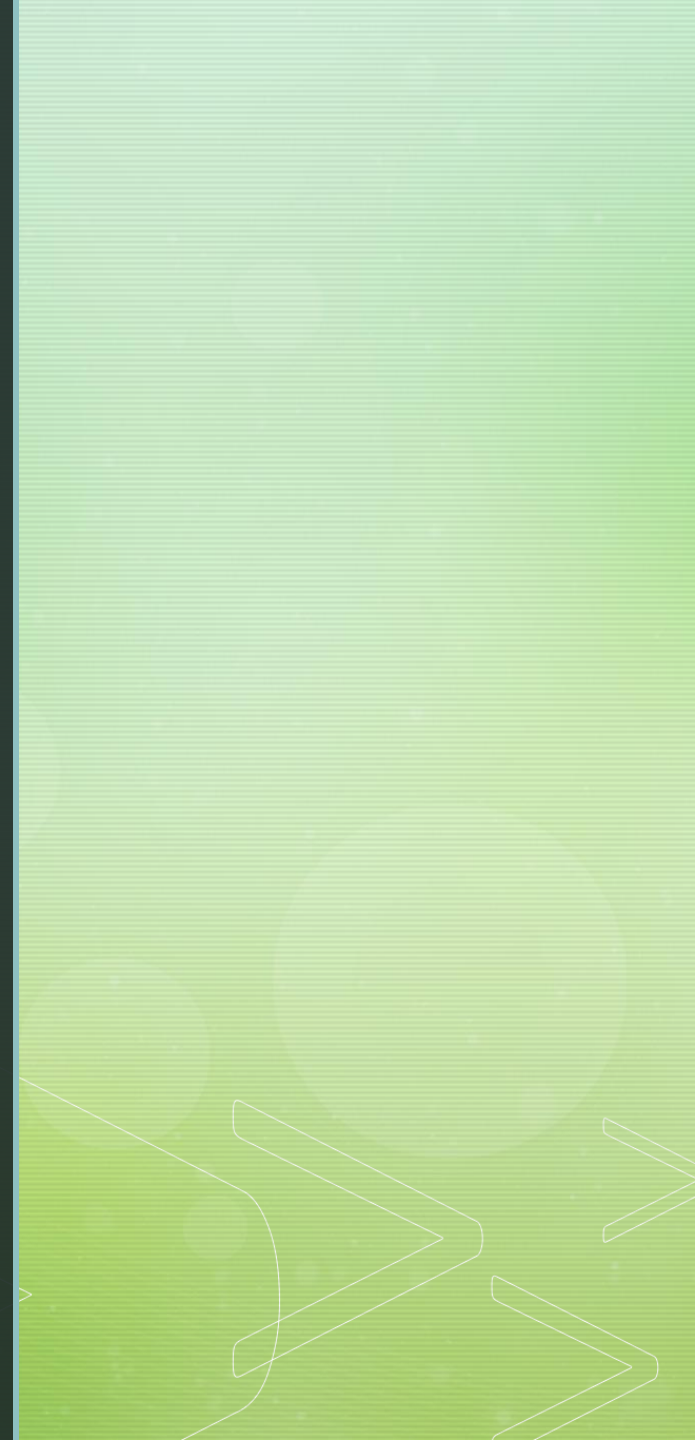


# RELATIONAL SCHEMA and ER MODEL



# INDIVIDUAL REGISTRATIONS

USERNAME	CONTACT NO	PASSWORD	ADDRESS	NAME	EMAIL ID	QUESTIONS	DOB	AGE	ITEM GROUP

- It is the table which stores the details of users registering as an individual.
- Here the primary key is **USERNAME**

# CAMP REGISTRATIONS

	USERNAME	NAME	EMAIL	PASSWORD	ORG DESC.	CONTACT NO	ADDRESS	

- It is the table which stores the details of an user which register as a camp.
- Here the primary key is **USERNAME**

# CAMPAIGN VOLUNTEERS

	CNAME	USERNAME	NUMBER	CDEADLINE	CDESCRIPTION	

- When an user request for volunteers the table add the detail here under a distinct name.
- CNAME is the primary key
- USERNAME is the foreign key

## VOLUNTEERS

	ID	USERNAME	CNAME	

- When a user register for a volunteer at a particular campaign or drive the details are store in this table.
- ID is the primary key
- USERNAME is the Foreign key from USER
- CNAME is the foreign key from CAMP VOLUNTEER

# ITEM REQUEST

ID	USERNAME	ITEM	QTY REQ.TD	DESCRIPTION	DEADLINE

- When an user donate an item which he has in his custody, the user update this table.
- USERNAME is the foreign key
- ID is the primary key

# FUNDRAISER

	USERNAME	FR NAME	DEADLINE	DESCRIPTION	AMOUNT

- When an user needs some money for some event, user adds a fundraising event in this table.
- FR NAME is the primary key
- USERNAME is the foreign key



## DONATIONS

	USERNAME	FUNDRAISER	AMOUNT	

- When a user donate some money for a particular fundraising event, the details are updated in this table.
- USERNAME is a foreign key.
- FUNDRAISER is a foreign key from FUNDRAISER



## MESSAGES

	EMAIL	MESSAGE	NAME	

- If someone gives a message or updation in the main page this table gets updated.
- EMAIL is the primary key.

