# Dummy Project - eCard Generator

A simple project that provides the various eCards provided by the government of India. The app involves admin that manage eCard and operations related to it and the general users who register for a particular eCard and request for eCard.

#### Users

- 1. Admin Superuser of the app that manages available ecard of the app and provides updates to the user
- 2. User general user who can register in the app and request for a card from the available ones

## Elements of app

- 1. User User model stores different types of users
- 2. UserCardDetails Stores card, its attributes, user id and request stages of the request made for a card by a user. This will store the type and status of a card.

## Models and attributes

- 1. User
  - a. id (primary\_key)
  - b. username
  - c. email
  - d. Password
  - e. type/role
- 2. UserCardDetails
  - a. id
  - b. attribute\_name
  - c. Attribute value
  - d. card\_name
  - e. user\_id

## Relationships:

User ← one to many → UserCardDetails

id	username	password	email	role
1	admin123	12345	admin@testmail.com	admin
2	user_1	1234	user1@testmail.com	user

id	Attribute name	Attribute value	cardname	user_id
1	fullname	anm	Aadhar	2
2	address	12dddd	Aadhar	2
3	dob	11/11/1111	Aadhar	2
4	gender	male	Aadhar	2
5	status	generated	Aadhar	2
6	fullname	anm	PAN	2
7	status	requsted	PAN`	2
8	key	1111 2222 3333	Aadhar	2
			Aadhar	3