

DESIGN DOCUMENT  
TEMPLE MANAGEMENT SYSTEM  
NATIONAL INSTITUTE OF TECHNOLOGY, CALICUT

Bachelor of Technology  
In  
Computer Science and Engineering



Department of Computer Science and Engineering  
National Institute of Technology , Calicut  
Calicut, Kozhikode, Kerala, 673601

AJAY KUMAR POONIA B170673CS  
DEVENDRA BHAGAT B170915CS  
SHIV BORIWAL B170575CS

## OVERVIEW OF THE PAGES

All the pages are well linked and well structured. In the following website we will use various images of temples.

### Home Page

Home page shows logo and images of temples. It contains link for sign up and login.

### Customer Login Page

To fill login credentials otherwise fill signup option.

### Staff Login Page

To fill login credentials otherwise fill signup option.

### CustomerReg Page

The following page shows all the details of the customers who are part of the temple management system.

### StaffReg Page

The following page shows all the details of the staffs at the temple and temple management system.

### Pooja Schedule Page

The following page shows the pooja schedule(date and time) according to pooja items which are available at the temple.

### Darshan Page

The Darshan page shows the schedule list for darshan for current day in a which a registered customer can book and have darshan at the temple.

## BookPooj Page

The following Bookpooj page shows available slots in which a registered customer can book pooja for him/her or his/her family if a time slot is available as per customers requirements otherwise customer can check another slots.

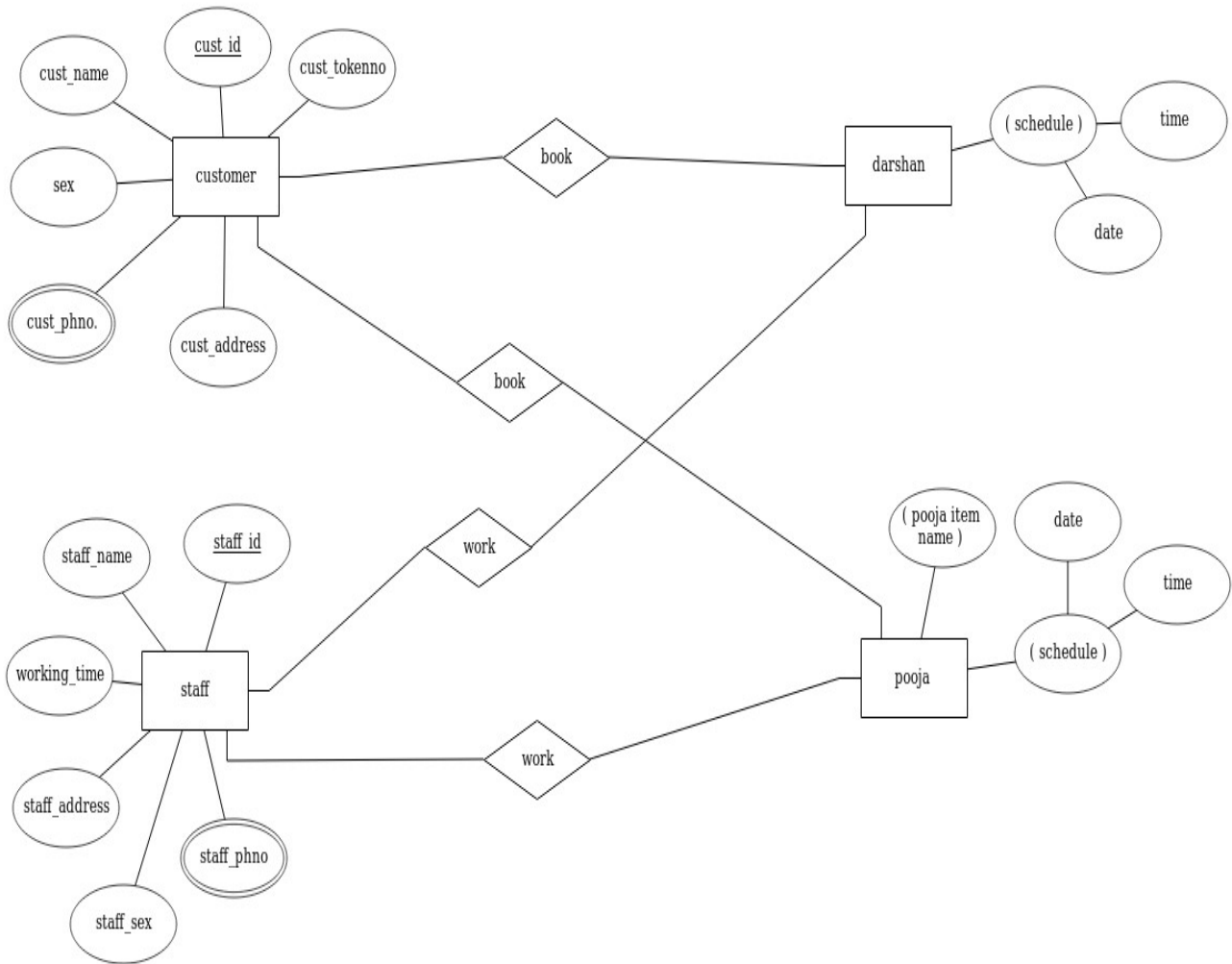
## Special Day page

Special day page shows all the details related to on a particular special day and list of special days.

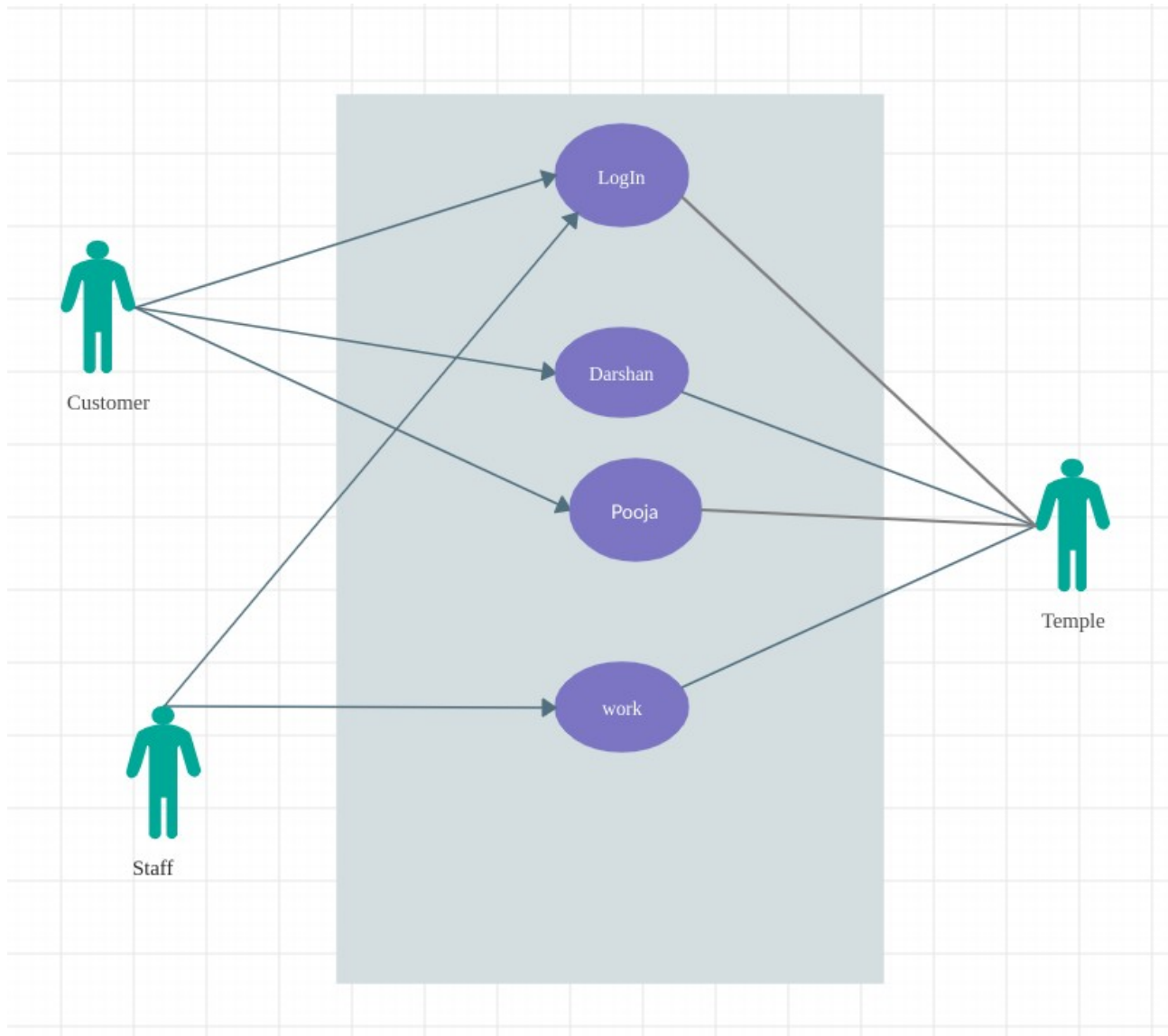
## Book Darshan Page

In this page a customer can book darshan for a particular time and will get a token of validity. If people for darshan at a particular time is already full, next slot will be available for booking.

# ER Diagram For Database

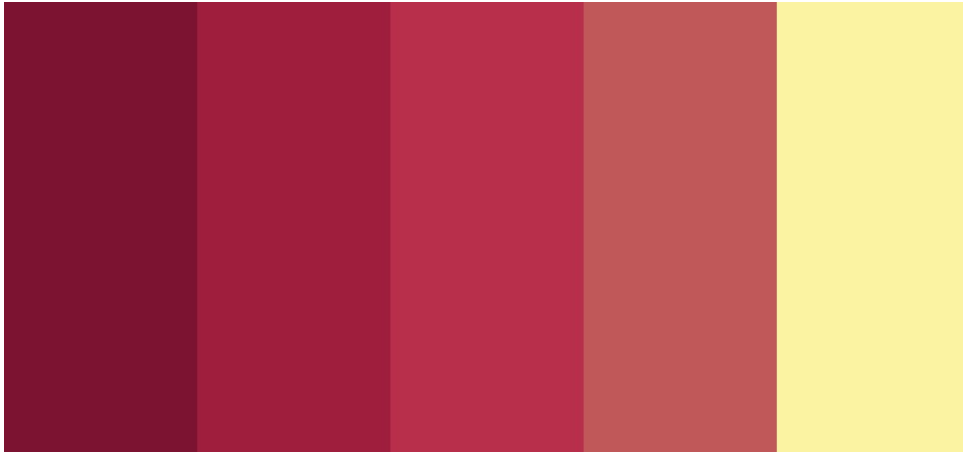


# CASE DIAGRAM



# Options for Color Palletes

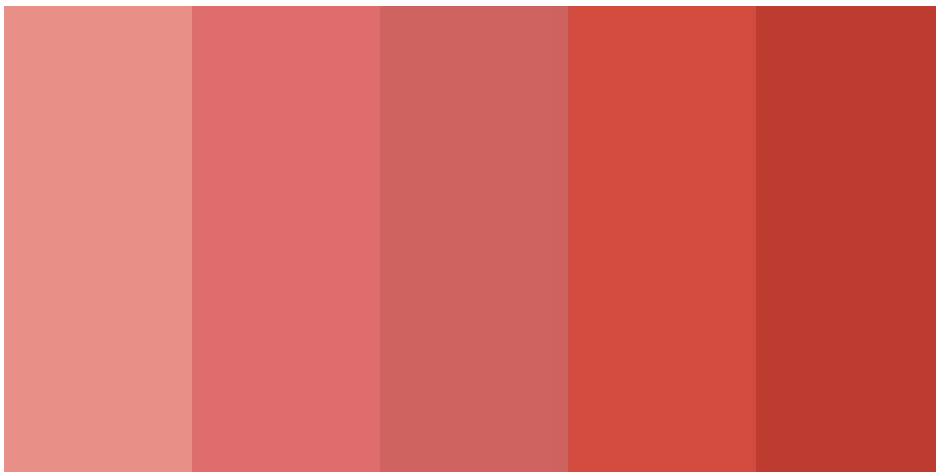
Option 1



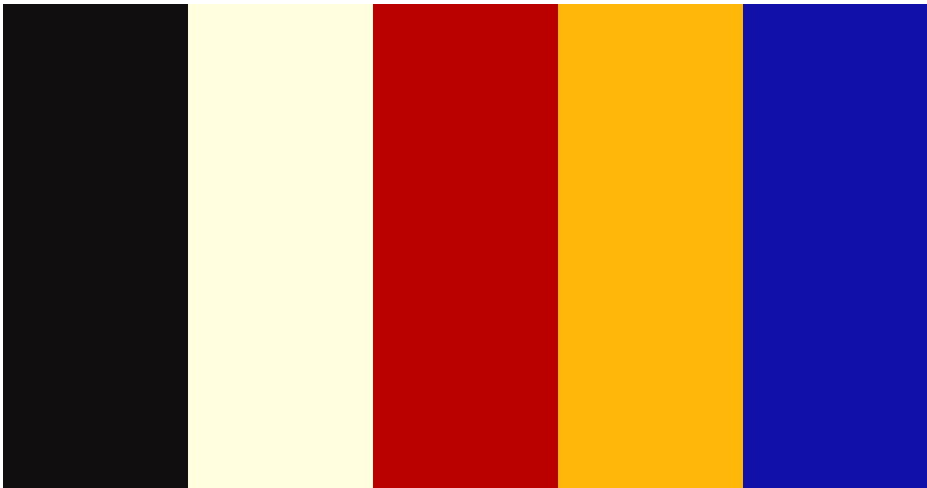
Option 2



Option 3



Option 4



Option 5

