

# Introduction

The main goal of this website was to shop and purchase the jewellery products online. And also designed in such a way it lets

## DATABASE TABLE

### Admin

In this module we can store the information of admin like id , name,email,mob no password and etc

| Column name | type    | size | Description            |
|-------------|---------|------|------------------------|
| A_id        | int     | 10   | Unique id of admin     |
| A_name      | varchar | 20   | Name of admin          |
| email       | varchar | 30   | Email address of admin |
| password    | varchar | 20   | password               |
| mobilenno   | int     | 20   | Mobile no              |

### User/customer

This module is used to store the information and details of users.in this table we can store information like userid, name, email id, address , mobile no ,username and etc

| Column name | type    | size | Description     |
|-------------|---------|------|-----------------|
| id          | int     | 10   | Id of user      |
| Firstname   | varchar | 20   | Name of user    |
| Lastname    | varchar | 30   | Surname of user |
| Username    | varchar | 20   | User's username |
| Emailid     | varchar | 20   | Email id        |
| password    | varchar | 10   | Password        |
| address     | varchar | 40   | Address of user |
| mobilenno   | int     | 20   | Mobile no       |

## Shopping cart

In this module we can store the information related shopping cart

Like id, quantity ,price details, jewellery details and etc

| Column name       | type    | size | Description              |
|-------------------|---------|------|--------------------------|
| id                | int     | 10   | Id of cart               |
| quantity          | Int     | 10   | Quantity of products     |
| Price_details     | varchar | 30   | Price of product         |
| Jewellery_details | varvhar | 50   | Description of jewellery |

## Product/jewellery

In this module we can store the information of products id, name, description, image, price, stock, category, discount and etc.

| Column name | type    | size | Description            |
|-------------|---------|------|------------------------|
| id          | int     | 10   | Id of product          |
| name        | varchar | 30   | Name of product        |
| Description | Varchar | 50   | Description of product |
| image       | varchar | 50   | Path of image          |
| price       | float   | 30   | Price of product       |
| stock       | varchar | 50   | Total no of products   |
| category    | varchar | 40   | Type of jewellery      |
| Discount    | float   | 20   | Discount               |

## Order

In this module we store the information like order number, order date, delivery date, quantity of product and etc

| Column name   | type | size      | Description         |
|---------------|------|-----------|---------------------|
| O_no          | int  | 10        | No of order         |
| Oreder_date   | int  | <u>10</u> | Order date          |
| Delivery_date | int  | 10        | Delivery date       |
| quantity      | Int  | 10        | Quantity of product |

