**Setup of MySql**

* Create database shopping\_cart\_sys3;
* Use shopping\_cart\_sys3;
* CREATE TABLE users (
* id INT PRIMARY KEY,
* username VARCHAR(255),
* password VARCHAR(255)
* );
* CREATE TABLE products (
* id INT PRIMARY KEY,
* name VARCHAR(50),
* description VARCHAR(255),
* price INT,
* image\_url VARCHAR(255)
* );
* INSERT INTO products (id, name, description, price, image\_url) VALUES
* (1, 'H&M', 'suit set for women pink colour', 1200, 'D:\\Program Files\\images\\dress1.jpg'),
* (2, 'avara', 'simple and sweet frock dress with print', 700, 'D:\\Program Files\\images\\dress2.jpg'),
* (3, 'zaila', 'pink color long frock', 1200, 'D:\\Program Files\\images\\dress3.jpg'),
* (4, 'Myntra', 'cotton kurtha for Kid', 999, 'D:\\Program Files\\images\\kidkurtha1.jpg'),
* (5, 'MIB', 'MEN In Black brand kurtha', 1999, 'D:\\Program Files\\images\\menkurtha2.jpg'),
* (6, 'zara', 'black net frock', 1999, 'D:\\Program Files\\images\\dress4.jpg'),
* (7, 'ZYLA', 'Princess frock for girl age 8-10', 999, 'D:\\Program Files\\images\\girldress1.jpg'),
* (8, 'MIB', 'sleek cotton kurtha for men', 1999, 'D:\\Program Files\\images\\menkurtha1.jpg');
* CREATE TABLE orders (
* id INT PRIMARY KEY,
* user\_id INT,
* total\_amount DECIMAL(10, 2),
* order\_date DATE,
* order\_day VARCHAR(10),
* FOREIGN KEY (user\_id) REFERENCES users(id)
* );
* CREATE TABLE billing (
* id INT PRIMARY KEY,
* user\_id INT,
* product\_id INT,
* quantity INT,
* FOREIGN KEY (user\_id) REFERENCES users(id),
* FOREIGN KEY (product\_id) REFERENCES products(id)
* );
* CREATE TABLE addtocart ( id INT AUTO\_INCREMENT PRIMARY KEY, user\_id INT NOT NULL, product\_id INT NOT NULL, FOREIGN KEY (user\_id) REFERENCES users(id), FOREIGN KEY (product\_id) REFERENCES product(id) );
* CREATE TABLE order\_details ( id INT AUTO\_INCREMENT PRIMARY KEY, order\_id INT NOT NULL, product\_id INT NOT NULL, quantity INT NOT NULL, FOREIGN KEY (order\_id) REFERENCES orders(id), FOREIGN KEY (product\_id) REFERENCES product(id) );