CREATE TABLE Burger (

item\_id INT(11) PRIMARY KEY,

item\_name VARCHAR(100) NOT NULL,

description VARCHAR(255),

price DECIMAL(10, 2) NOT NULL,

item\_image LONGBLOB

);  
  
INSERT INTO Burger (item\_id, item\_name, description, price, item\_image)   
VALUES (1, 'Classic Cheeseburger', 'Beef patty, American cheese, lettuce, tomato, onion, pickle, and sauce.', 11.50, NULL);

INSERT INTO Burger (item\_id, item\_name, description, price, item\_image)   
VALUES (2, 'Bacon BBQ Burger', 'Beef patty, cheddar, bacon, crispy onion rings, and smoky BBQ sauce.', 14.75, NULL);

INSERT INTO Burger (item\_id, item\_name, description, price, item\_image)   
VALUES (3, 'Veggie Burger', 'Plant-based patty with your choice of toppings.', 12.00, NULL);

INSERT INTO Burger (item\_id, item\_name, description, price, item\_image)   
VALUES (4, 'Double Kingburger (Double Patty)', 'Two large beef patties for a bigger appetite.', 16.50, NULL);

INSERT INTO Burger (item\_id, item\_name, description, price, item\_image)   
VALUES (5, 'Hawaiian Burger', 'Beef patty with teriyaki glaze, a slice of pineapple, and sometimes ham.', 13.50, NULL);

CREATE TABLE Shakes (

item\_id INT(11) PRIMARY KEY,

item\_name VARCHAR(100) NOT NULL,

description VARCHAR(255),

price DECIMAL(10, 2) NOT NULL,

item\_image LONGBLOB

);  
  
INSERT INTO Shakes (item\_id, item\_name, description, price, item\_image)   
VALUES (1, 'Vanilla Milkshake', 'The classic, pure and simple.', 6.00, NULL);

INSERT INTO Shakes (item\_id, item\_name, description, price, item\_image)   
VALUES (2, 'Chocolate Milkshake', 'Rich and decadent chocolate flavor.', 6.50, NULL);

INSERT INTO Shakes (item\_id, item\_name, description, price, item\_image)   
VALUES (3, 'Strawberry Milkshake', 'Made with real strawberries or strawberry syrup.', 6.50, NULL);

INSERT INTO Shakes (item\_id, item\_name, description, price, item\_image)   
VALUES (4, 'Cookies & Cream Milkshake (Oreo)', 'Blended with crushed chocolate sandwich cookies.', 7.00, NULL);

INSERT INTO Shakes (item\_id, item\_name, description, price, item\_image)  
VALUES (5, 'Coffee Shake', 'A delicious blend of coffee and ice cream/frozen custard.', 7.25, NULL);

CREATE TABLE Coffee (

item\_id INT(11) PRIMARY KEY,

item\_name VARCHAR(100) NOT NULL,

description VARCHAR(255),

price DECIMAL(10, 2) NOT NULL,

item\_image LONGBLOB

);

INSERT INTO Coffee (item\_id, item\_name, description, price, item\_image)   
VALUES (1, 'Espresso', 'A strong, concentrated shot of coffee.', 3.00, NULL);

INSERT INTO Coffee (item\_id, item\_name, description, price, item\_image)   
VALUES (2, 'Americano', 'Espresso diluted with hot water.', 3.50, NULL);

INSERT INTO Coffee (item\_id, item\_name, description, price, item\_image)   
VALUES (3, 'Latte', 'Espresso with steamed milk and a thin layer of foam.', 4.50, NULL);

INSERT INTO Coffee (item\_id, item\_name, description, price, item\_image)   
VALUES (4, 'Cappuccino', 'Equal parts espresso, steamed milk, and frothed milk.', 4.50, NULL);

INSERT INTO Coffee (item\_id, item\_name, description, price, item\_image)   
VALUES (5, 'Mocha', 'Chocolate syrup mixed with espresso, steamed milk, and whipped cream.', 5.25, NULL);

CREATE TABLE SideDish (

item\_id INT(11) PRIMARY KEY,

item\_name VARCHAR(100) NOT NULL,

description VARCHAR(255),

price DECIMAL(10, 2) NOT NULL,

item\_image LONGBLOB

);

INSERT INTO SideDish (item\_id, item\_name, description, price, item\_image)   
VALUES (1, 'Steak Fries', 'Thick-cut potato fries.', 5.00, NULL);

INSERT INTO SideDish (item\_id, item\_name, description, price, item\_image)   
VALUES (2, 'Macaroni and Cheese', 'Creamy, cheesy pasta, baked or stove-top style.', 7.50, NULL);

INSERT INTO SideDish (item\_id, item\_name, description, price, item\_image)   
VALUES (3, 'Potato Salad', 'A classic, often featuring mayonnaise, mustard, celery, and onion.', 4.75, NULL);

INSERT INTO SideDish (item\_id, item\_name, description, price, item\_image)   
VALUES (4, 'Side Salad', 'A simple salad with lettuce, tomato, cucumber, and dressing.', 4.00, NULL);

INSERT INTO SideDish (item\_id, item\_name, description, price, item\_image)   
VALUES (5, 'Cornbread', 'A classic side, often served as a muffin or a slice.', 3.50, NULL);

CREATE TABLE ChickenWings (

item\_id INT(11) PRIMARY KEY,

item\_name VARCHAR(100) NOT NULL,

description VARCHAR(255),

price DECIMAL(10, 2) NOT NULL,

item\_image LONGBLOB

);  
  
INSERT INTO ChickenWings (item\_id, item\_name, description, price, item\_image)   
VALUES (1, 'Classic Buffalo Wings', 'A blend of hot sauce, butter, and vinegar—ranges from mild to hot.', 10.00, NULL);

INSERT INTO ChickenWings (item\_id, item\_name, description, price, item\_image)   
VALUES (2, 'Lemon Pepper Wings', 'A dry rub of zesty lemon and cracked black pepper.', 10.50, NULL);

INSERT INTO ChickenWings (item\_id, item\_name, description, price, item\_image)   
VALUES (3, 'Garlic Parmesan Wings', 'A savory mix of butter, garlic, and grated Parmesan cheese.', 11.00, NULL);

INSERT INTO ChickenWings (item\_id, item\_name, description, price, item\_image)   
VALUES (4, 'Sweet Teriyaki Wings', 'A sticky, savory, and sweet glaze based on soy sauce and sugar.', 10.75, NULL);

INSERT INTO ChickenWings (item\_id, item\_name, description, price, item\_image)   
VALUES (5, 'Spicy Korean Wings', 'Often features Gochujang (Korean chili paste) for a sweet, spicy, and fermented flavor.', 11.50, NULL);

CREATE TABLE KiddieMeal (

item\_id INT(11) PRIMARY KEY,

item\_name VARCHAR(100) NOT NULL,

description VARCHAR(255),

price DECIMAL(10, 2) NOT NULL,

item\_image LONGBLOB

);

INSERT INTO KiddieMeal (item\_id, item\_name, description, price, item\_image)   
VALUES (1, 'Mini Cheeseburger Meal', 'A small patty on a bun with cheese, served with a side and drink.', 8.00, NULL);

INSERT INTO KiddieMeal (item\_id, item\_name, description, price, item\_image)   
VALUES (2, 'Chicken Nuggets Meal', 'Crispy white-meat chicken pieces, side, and drink.', 7.50, NULL);

INSERT INTO KiddieMeal (item\_id, item\_name, description, price, item\_image)   
VALUES (3, 'Hot Dog Meal', 'A beef or turkey hot dog, side, and drink.', 7.25, NULL);

INSERT INTO KiddieMeal (item\_id, item\_name, description, price, item\_image)   
VALUES (4, 'Mac and Cheese Meal', 'A small portion of creamy macaroni and cheese, side, and drink.', 8.50, NULL);

INSERT INTO KiddieMeal (item\_id, item\_name, description, price, item\_image)   
VALUES (5, 'Mini Pizzas (Personal Pan)', 'Small individual pizza, side, and drink.', 9.00, NULL);