Requirement Id	Queries
4.1.1	INSERT INTO canteen_master (canteen_id, wallet1, open_time, close_time, rating, order_limit, ph_no, uname, pass) VALUES (:c_id, :wallet1, :open_time, :close_time, :rating, :order_limit, :ph_no,
	:uname, :password);
4.1.2	INSERT INTO student_master (id, name, college, uname, pass, wallet, bdate, ) VALUES (:s_id, :name, :college_name, :uname, :password, :wallet, :birthdate);
4.1.3	SELECT * FROM student_master WHERE uname = :uname;
4.2.1	SELECT * FROM canteen_master NATURAL JOIN menu_master NATURAL JOIN food_master WHERE canteen_id = :c_id;
4.2.2	INSERT INTO order_header (order_id, stu_id, canteen_id, order_date, amount, status) VALUES (:o_id, :s_id, :c_id, :order_date, :amount, :status);
	INSERT INTO order_details (order_id, food_item_id, qty, rate) VALUES (:o_id, :f_id, :qty, :rate);
4.2.3	UPDATE student_master SET wallet = :WALLET – :AMOUNT;
4.2.4	INSERT INTO order_header(order_id,stu_id,canteen_id,amount,status)  VALUES (:ORDER_ID, :STU_ID, :CANTEEN_ID, :AMOUNT, :STATUS);
	INSERT INTO order_detail(order_id,food_item_id,qty,rate) VALUES (:ORDER_ID, :FOOD_ITEM_ID, :QTY, :RATE);
4.3.1	UPDATE order_header SET status = :ORDER_STATUS;
4.3.2	INSERT INTO stu_notif_master (:ID , :CANTEEN_ID, 'Your order is ready.');
4.4.1	<pre>UPDATE TABLE order_header set status = 'can_app' where stu_id = :STU_ID;</pre>
4.4.2	UPDATE TABLE student_master
4.5.1	set status = ':STATUS' where stu_id = :STU_ID;  UPDATE TABLE menu_master set status = :RATING where canteen_id = :CANTEEN_ID and food_item_id =: FOOD_ITEM_ID;
4.6.1	UPDATE TABLE menu_master set canteen_id = ':CANTEEN_ID', food_item_id = ':FOOD_ITEM_ID', qty= ;QTY, rate = :RATE;
4.7.1	SELECT count(id) FROM student_master; SELECT count(canteen_id) FROM canteen_master;