# Test Set 2

Method: Placing an Order

| Test Case ID | Name | ID | Password | Email | Phone # | Address | Restaurant |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | John Doe | 1 | Secured123 | User@gmail.com | 619-123-4567 | 123 Legit Street, San Diego, CA 92139 | McDonalds |
| 2 | John Doe | 2 | (Blank) | User@gmail.com | 619-123-4567 | (Blank) | Burger Queen |
| 3 | John Doe | 3 | Secured123 | User@gmail.com | (Blank) | 123 Legit Street, San Diego, CA 92139 | Pizza Box |

| Order # | Make Order | Time | Delivery  Driver | Driver | Driver phone # | Payment  Completed | Completed  Order |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | Small Boi Burger | 5min | Jane Doe | User@gmail.com | 619-123-4567 | True | True |
| 2 | Slay fries | 7min | Jane Doe | User@gmail.com | 619-321-3217 | false | False |
| 3 | Cheese Pizza | 10min | Jane Doe | User@gmail.com | (Blank) | True | False |

In this test set, the user is placing an order at different restaurants. In case one, user John Doe is ordering a Small Boi Burger from McDonalds. In this case, the user’s information, the order information, and the driver information is all filled out, leading the order to be completed. In case two, the user is ordering Slay fries from Burger King, however the user is missing his password and his house address. The payment also did not go through; Because they are missing this information, the order cannot be completed. In case three, both the user and the driver are missing their phone numbers. Due to lack of communication, the order would not be completed as both the user and the driver would not be able to communicate with each other.