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| **Use Case Name** | Order Food |
| **Use Case ID** | 1 |
| **Primary Actors** | User, Google Maps, Restaurant, Dasher |
| **Stakeholders & Interests** | User – wants to order food  Restaurant – wants to prepare food to its customers and give it to delivery person on time  Dasher – wants to deliver food from restaurant to customer on time |
| **Brief Description** | This use case describes the process of order of food on DoorDash site |
| **Trigger** | User comes to DoorDash site for ordering food |
| **Trigger Type** | External Trigger |
| **Relationships** | |
| **Association** | User, Google Maps, Restaurant, Dasher |
| **Include** | Registration/Sign In |
| **Extend** |  |
| **Generalization** |  |
| **Normal Flow of Events** | |
| 1. The user comes to DoorDash, searches for restaurant within his/her area. 2. Google Maps receives entered area data and executes *“Search Restaurant”* use case. 3. The user finalizes order details, enters payment details and executes the *“Send Order & Payment”* use case. 4. The restaurant receives order and payment details, prepares food for the order and executes *“Send Order Pickup Request”* use case. 5. The dasher receives the order pickup request,    1. Accepts it, confirmation is sent to restaurant.    2. Declines it, order pickup request is sent to another dasher and step 5 is repeated till pickup is accepted by a dasher. 6. The restaurant receives confirmed order pickup response from dasher and executes *“Send Order Confirmation”* use case. | |
| **Sub Flows** | |
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| **Alternate/Exception Flows** | |
| 1a – Selects restaurant from the displayed options of restaurants based on previously entered area data and executes the *“Display Restaurant Menu*” use case.  1b – Goes to register/sign in and executes the *“Register/Sign In”* use case. | |