|  |  |
| --- | --- |
| **Use Case Name** | Register/Sign In |
| **Use Case ID** | 2 |
| **Primary Actors** | User, 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 registration of new actors and sign in for old actors on DoorDash site |
| **Trigger** | Actor comes to DoorDash site |
| **Trigger Type** | External Trigger |
| **Relationships** | |
| **Association** | User, Restaurant, Dasher |
| **Include** |  |
| **Extend** | Registration/Sign In |
| **Generalization** | User – New and old user  Dasher – New and old dasher  Restaurant – New and old restaurant |
| **Normal Flow of Events** | |
| 1. Actor comes to DoorDash, clicks on Register/Sign In button, enters user data    1. If actor is new, executes *“Registration”* use case.    2. If actor is old, executes *“Sign In”* use case. | |
| **Sub Flows** | |
|  | |
| **Alternate/Exception Flows** | |
|  | |