|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Use Case ID:** | CA001 | | | |
| **Use Case Name:** | Customer Activity Management | | | |
| **Constituent(?):** | İdil Küçükkaya | | **Son Güncelleyen:** |  |
| **Oluşturulduğu Tarih:** | 31.05.18 | | **Son Güncellenme Tarihi:** |  |
| **Primary Actor:**  **Stake Holders and Interests:** | | Salesman(The User) | | |
| **Description:** | | In this case, | | |
| **Preconditions:** | | 1. Salesman has authority which defined at use case scenario. 2. Salesman kullanıcısı sistemde aktif olarak işaretlenmiş olmalıdır (?) 3. The user must be logged in to the system. 4. The user must be logged in Home Page. 5. The user must be clicked activities button | | |
| **Postcondition:** | | * Customer activities listed. * Activity performances listed. | | |
| **Main Success Scenario:** | | 1. The user clicks all activities tab. 2. The system lists all activities on the screen. 3. The user selects activity year to drop down list. 4. The user selects the restriction condition to drop down list. 5. The user selects the reports type to drop down list. 6. The user selects the number of rows which be shown on the screen. 7. The user selects the action to drop down list. 8. The user clicks the go button. 9. The system lists the restricted customer activity list. 10. The user clicks activity performance tab. 11. The user selects start date to date time picker. 12. The user selects end date to date time picker. 13. The user selects the activity type to drop down list. 14. The user selects the restriction condition to drop down list. 15. The user selects the number of rows which be shown on the screen. 16. The user clicks go button. 17. The system lists restricted activity performances on the screen. 18. The user clicks create activity button. 19. The system opens the “Create Customer Activity” screen.(19.1.a) | | |
| **Extensions and Alternate Flows:** | | **BU KISIM DAHA SONRA BELİRTİLECEKTİR!** | | |
| **Bağlı olduğu UC ler** | | 19.1.a. Create Customer Activity Use Case | | |