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| **Use Case Name:** Get Other Services | **ID:** 6 | | **Importance level:** High |
| **Primary Actor:** User | | **Use Case Type:** Detail, Essential | |
| **Stakeholders and Interests:**  User – wants to get Other services (Diet, Psychology)  Specialist – wants to give services to users.  Manager – Sees the history of given services. | | | |
| **Brief Description:**  This use case describes how a user gets other services (not prediction service). | | | |
| **Trigger:**  User asks for new service  **Type:**  External | | | |
| **Relationships:**   1. Association: User, SIB service 2. Include: 3. Extend 4. Generalization | | | |
| **Normal Flow of Events:**   1. User chooses Specialist 2. User pay for the service base on the service and specialist chosen. 3. If payment was successful: 4. Read user data from database 5. If more data wasn’t needed: 6. Send application to the selected specialist 7. If predicted info was available: then Display predicted information to the specialist 8. Else: collect and save the results 9. Notify user and Display the results | | | |
| **Sub Flows:** | | | |
| **Alternate/Exceptional Flows:**  3a) Notify user  5a-1) Get data from user  5a-2) Save new data in database | | | |