**E-HEALTH SYSTEM**

**SYSTEM FEATURES :**

|  |  |  |
| --- | --- | --- |
| **USE CASE 1** | **Register** | |
| **Goal in Context** | Patient visit our website and get registered. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | The registration requires patient details. | |
| **Success End Condition** | Patient registered successfully and now just need to be login next time using their ID and password. | |
| **Failed End Condition** | Patient didn’t get registered due to missing info. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user. | |
| **Trigger** | Register request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient type URL of our website in web browser. |
|  | **2** | Patient visit our site. |
|  | **3** | Patient click on registration button. |
|  | **4** | Patient gives his/her details. |
|  | **5** | Patient click on submit details. |
|  | **6** | Patient registered successfully. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **5a** | If details are missing then error message displayed. |
|  | **6a** | Patient didn’t registered successfully. |
| **Super-ordinates** | | No Super­-ordinates. |
| **Subordinates (included use cases)** | | Login (use case 2) |

|  |  |  |
| --- | --- | --- |
| **USE CASE 2** | **Login** | |
| **Goal in Context** | Patient visit our website and login using their ID and password. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must register himself/herself on our website. | |
| **Success End Condition** | Patient enter his/her ID and password correctly. | |
| **Failed End Condition** | There is some missing or wrong entry. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user. | |
| **Trigger** | Login request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient type URL of our website in web browser. |
|  | **2** | Patient visit our site. |
|  | **3** | Patient click on login button. |
|  | **4** | Patient enters ID and password. |
|  | **5** | Patient press enter button. |
|  | **6** | Patient login successfully. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **4a** | Patient enters ID and password incorrectly. |
|  | **5a** | Patient don’t press enter button. |
|  | **6a** | Patient login unsuccessful. |
| **Super ordinates** | | Register (use case 1) |
| **Subordinates (included use cases)** | | Logout (use case 13) |

|  |  |  |
| --- | --- | --- |
| **USE CASE 3** | **View schedule** | |
| **Goal in Context** | Patients after login view schedule of specific doctor related to patient illness/symptoms. | |
| **Scope & Level** | Website, summary. | |
| **Preconditions** | Login as a patient and view schedule for appointment. | |
| **Success End Condition** | Patients view schedule of concerned/related doctor. | |
| **Failed End Condition** | Patients can’t view schedule due to some error. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user. | |
| **Trigger** | View schedule request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient wants to view schedule of doctors and clicks on view schedule. |
|  | **2** | Doctors list will be shown with their specialization area. |
|  | **3** | Patient selects specialized area. |
|  | **4** | Doctors timing with their details will be displayed. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **1a** | Patients don’t click on view schedule. |
|  | **3a** | Patient don’t selects specialized area. |
| **Superordinates** | | No super-ordinates. |
| **Subordinates (included use cases)** | | **Check for doctor availability (use case 4)** |

|  |  |  |
| --- | --- | --- |
| **USE CASE 4** | **Check for doctor availability** | |
| **Goal in Context** | Patients after viewing the schedule of doctor; check either doctor is available or not. | |
| **Scope & Level** | Website, summary. | |
| **Preconditions** | Patient wants to get appointment and checks availability. | |
| **Success End Condition** | Patients get to know either doctor is available or not. | |
| **Failed End Condition** | Patients don’t know either doctor is available or not. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user. | |
| **Trigger** | Check for doctor availability request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient wants to get appointment of doctors and clicks on **Check for doctor availability.** |
|  | **2** | Doctor’s availability status will be displayed. |
|  | **3** | If doctor is available then his/her timing will be shown. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **2a** | Doctor’s availability status will not be displayed. |
| **Superordinates** | | View schedule (use case 3) |
| **Subordinates (included use cases)** | | Make appointment (use case 5) |

|  |  |  |
| --- | --- | --- |
| **USE CASE 5** | **Make appointment** | |
| **Goal in Context** | Patients set their appointments with their concerned doctor. | |
| **Scope & Level** | Website, summary. | |
| **Preconditions** | If doctor is available then patient set appointment. | |
| **Success End Condition** | Patients gets appointment of doctor and get details of day and date. | |
| **Failed End Condition** | Patients don’t get appointment of doctor. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user. | |
| **Trigger** | Make appointment request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient check for doctor’s availability. |
|  | **2** | Doctor’s availability status is yes then click on make appointment. |
|  | **3** | After making appointment patient is notified. |
|  | **4** | Appointments details are displayed. |
|  | **5** | Patients can review their appointments details later. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **3a** | After making appointment patient isn’t notified. |
| **Superordinates** | | **Check for doctor availability** (use case 4) |
| **Subordinates (included use cases)** | | Date of visit (use case 8) |

|  |  |  |
| --- | --- | --- |
| **USE CASE 6** | **cancel appointment** | |
| **Goal in Context** | Patients already have their appointment with their doctor and want to cancel his/her appointment with doctor. | |
| **Scope & Level** | Website, summary. | |
| **Preconditions** | Patients have appointment fixed with their particular doctor. | |
| **Success End Condition** | Patients successfully cancel his/her appointment. | |
| **Failed End Condition** | Patients cancel his/her appointment and is unsuccessful in it. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user. | |
| **Trigger** | Cancel appointment request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient have appointment fixed with his/her doctor. |
|  | **2** | Patient clicks on cancel appointment. |
|  | **3** | List of appointments will be displayed. |
|  | **4** | Patient cancel specific appointment. |
|  | **5** | Patient asked for review his/her decision. |
|  | **6** | Patient confirms his/her decision. |
|  | **7** | Patient is notified about cancellation. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **1a** | Patient don’t have appointment fixed with his/her doctor. |
|  | **7a** | Patient is not notified about cancellation. |
| **Superordinates** | | No super ordinates. |
| **Subordinates (included use cases)** | | No sub ordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 7** | **No. of visit** | |
| **Goal in Context** | Patient can check his/her total number of visits to a specific doctor. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must be login into his/her profile. | |
| **Success End Condition** | Patient login successfully and view his/her total no. of visits. | |
| **Failed End Condition** | Patient not login or unable to view his/her total no. of visits. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user. | |
| **Trigger** | No. of visit request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient login to his/her profile. |
|  | **2** | Patient clicks on No. of visit. |
|  | **3** | Patient can see his/her total visits. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  |  | No alternate events. |
| **Super-ordinates** | | No Super­-ordinates. |
| **Subordinates (included use cases)** | | No sub ordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 8** | **Date of visit** | |
| **Goal in Context** | Patient can check his/her date of visit to a specific doctor. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must have appointment fixed with doctor. | |
| **Success End Condition** | Patient login successfully and view his/her date of visit. | |
| **Failed End Condition** | Patient not login or unable to view his/her date of visit. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user. | |
| **Trigger** | Date of visit request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient login to his/her profile. |
|  | **2** | Patient clicks on Date of visit. |
|  | **3** | Patient can see his/her date of visit. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  |  | No alternate events. |
| **Super-ordinates** | | Make appointment (use case 5) |
| **Subordinates (included use cases)** | | No sub ordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 9** | **Request for medication** | |
| **Goal in Context** | Patient can request for medication and doctors give proper medication to his/her patient. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must asked for medication first. | |
| **Success End Condition** | Patient asked for medication and doctor is available for him/her. | |
| **Failed End Condition** | Patient asked for medication and doctor isn’t available for him/her. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user, doctor. | |
| **Trigger** | **Request for medication** request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient login to his/her profile. |
|  | **2** | Patient clicks on **Request for medication.** |
|  | **3** | Patient request either doctor is available or not. |
|  | **4** | If doctor is available then request is accepted. |
|  | **5** | Patient is served with medication help. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **4a** | If doctor isn’t available then request is rejected. |
| **Super-ordinates** | | No super ordinates. |
| **Subordinates (included use cases)** | | Pay bills (use case 12) |

|  |  |  |
| --- | --- | --- |
| **USE CASE 10** | **Test reports** | |
| **Goal in Context** | Patient can request for his/her test reports and view them online. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must exposed for his/her medical tests, or patient must have given his/her blood or urine sample. | |
| **Success End Condition** | Patient requests and get his/her reports. | |
| **Failed End Condition** | Patient asked for reports and don’t get reports. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user, doctor. | |
| **Trigger** | **Test reports** request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient login to his/her profile. |
|  | **2** | Patient clicks on test reports. |
|  | **3** | Patient can see different test reports. |
|  | **4** | Patient can view his/her desired report. |
|  | **5** | Patient can save that report. |
|  | **6** | Patient can show that report to doctor for consultation. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  |  | No alternate events. |
| **Super-ordinates** | | No super ordinate. |
| **Subordinates (included use cases)** | | Pay bills (use case 12) |

|  |  |  |
| --- | --- | --- |
| **USE CASE 11** | **Tele-consult a doctor** | |
| **Goal in Context** | Patient asked for consultation of doctor on web and must be provided with expert health reviews and suggestions. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must be login and asked for consultation online. | |
| **Success End Condition** | Patient asked for consultation and experts are available at that particular time. | |
| **Failed End Condition** | Patient asked for consultation and experts are not available at that particular time. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user, experts. | |
| **Trigger** | **Tele consult a doctor** request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient login to his/her profile. |
|  | **2** | Patient clicks on tele consult a doctor. |
|  | **3** | Patient notify about doctor’s availability. |
|  | **4** | Patient consult a doctor online if it’s available. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **3a** | Patient notify about doctor’s unavailability. |
| **Super-ordinates** | | No superordinate. |
| **Subordinates (included use cases)** | | Pay bills (use case 12) |

|  |  |  |
| --- | --- | --- |
| **USE CASE 12** | **Pay bills** | |
| **Goal in Context** | Patient can pay his/her bills online through credit cards. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must have visited to doctor or he/she wants his/her medical examination. | |
| **Success End Condition** | Patient successfully pay through credit card. | |
| **Failed End Condition** | Patient don’t pay online or don’t have credit card. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user, credit card company, bank. | |
| **Trigger** | **Pay bills** request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient login to his/her profile. |
|  | **2** | Patient requests for his/her medical test to be performed. |
|  | **3** | Patient have options for online payments. |
|  | **4** | Patient pay via credit card. |
|  | **5** | Details are entered by patient. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **4a** | Patient don’t pay through credit card. |
| **Super-ordinates** | | Test reports(use case 10) , tele consult a doctor(use case 11) , request for medication(use case 9) |
| **Subordinates (included use cases)** | | No subordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 13** | **Logout** | |
| **Goal in Context** | Patient login to our website, performed desired actions and then logout his/her profile. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must be login before he/she can logout. | |
| **Success End Condition** | Patient clicks on logout button and successfully logout. | |
| **Failed End Condition** | Patient is not logout or if it is logout; some information is not saved. | |
| **Primary,**  **Secondary Actors** | Patient, any agent (computer) acting for the user. | |
| **Trigger** | Logout request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Patient type URL of our website in web browser. |
|  | **2** | Patient visit our site. |
|  | **3** | Patient login to his/her profile. |
|  | **4** | Patient do some changes in his/her profile. |
|  | **5** | Patient click on logout button. |
|  | **6** | Patient logout successfully. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **3a** | Patient is not login. |
|  | **4a** | Patient don’t make any changes but only view some details. |
|  | **6a** | Patient logout unsuccessful. |
| **Superordinates** | | Login (use case 2) |
| **Subordinates (included use cases)** | | No sub-ordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 14** | **View patient history** | |
| **Goal in Context** | Patient history can be checked by specific doctor who is giving medical advice to his/her patients. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must have given his/her medical history (history) to doctor. | |
| **Success End Condition** | Doctors receives all material completely. | |
| **Failed End Condition** | Patient don’t provide all history or there is some technical error. | |
| **Primary,**  **Secondary Actors** | Doctor, any agent (computer) acting for the user, patient. | |
| **Trigger** | View patient history request comes in by doctor. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Doctor type URL of our website in web browser. |
|  | **2** | Doctor login to his profile. |
|  | **3** | Doctor check details of specific patient. |
|  | **4** | Doctor asked patient to send his previous reports. |
|  | **5** | Patient sends his previous reports. |
|  | **6** | Doctor can view these reports. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **3a** | Doctor don’t check details of specific patient. |
|  | **4a** | Doctor don’t asked patient to send his previous reports. |
|  | **5a** | Patient don’t sends his previous reports. |
| **Superordinates** | | No superordinates. |
| **Subordinates (included use cases)** | | No sub-ordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 15** | **Check medical reports** | |
| **Goal in Context** | Patient medical reports can be checked by specific doctor who is giving medical advice to his/her patients. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient medical tests have been performed. | |
| **Success End Condition** | Doctors receives correct reports of patient. | |
| **Failed End Condition** | Doctor don’t get medical reports of that particular patient. | |
| **Primary,**  **Secondary Actors** | Doctor, any agent (computer) acting for the user, patient. | |
| **Trigger** | Check medical reports request comes in by doctor. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Doctor type URL of our website in web browser. |
|  | **2** | Doctor login to his profile. |
|  | **3** | Doctor check details of specific patient. |
|  | **4** | Doctor click on check medical reports. |
|  | **5** | Doctor can view these reports. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **4a** | Doctor don’t click on check medical reports. |
| **Superordinates** | | No superordinates. |
| **Subordinates (included use cases)** | | No sub-ordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 16** | **Prescribe prescription** | |
| **Goal in Context** | Patients get medical prescription which is given by the specific doctor; who is giving medical advice to his/her patients. Prescription is given at the time of medical examination. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Patient must request to visit a doctor or tele communicate with experts. | |
| **Success End Condition** | Doctor diagnose his/her patient illness cause and give prescription. | |
| **Failed End Condition** | Doctor isn’t available or prescription isn’t received by patient. | |
| **Primary,**  **Secondary Actors** | Doctor, any agent (computer) acting for the user, patient. | |
| **Trigger** | Prescribe prescription request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Doctor type URL of our website in web browser. |
|  | **2** | Doctor login to his profile. |
|  | **3** | Doctor tele-communicate with his/her patient. |
|  | **4** | Doctor gives prescription to patient. |
|  | **5** | Prescription is forward to the patient. |
|  | **6** | Doctor logout. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **3a** | Doctor don’t tele-communicate with his/her patient. |
|  | **4a** | Doctor don’t gives prescription to patient. |
|  | **5a** | Prescription isn’t forward to the patient. |
| **Superordinates** | | No superordinates. |
| **Subordinates (included use cases)** | | No sub-ordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 17** | **Appointments** | |
| **Goal in Context** | Doctor can view lists of all appointments with his patients. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Doctor must request for viewing appointments list. | |
| **Success End Condition** | Doctor view an updated list of appointments. | |
| **Failed End Condition** | Doctor don’t get an updated list of appointments. | |
| **Primary,**  **Secondary Actors** | Doctor, any agent (computer) acting for the user. | |
| **Trigger** | Appointments request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Doctor type URL of our website in web browser. |
|  | **2** | Doctor login to his profile. |
|  | **3** | Doctor clicks on appointments. |
|  | **4** | Doctor view an updated list of appointments. |
|  | **5** | Doctor logout. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **3a** | Doctor don’t check for appointments. |
| **Superordinates** | | No superordinates. |
| **Subordinates (included use cases)** | | No sub-ordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 18** | **Available slot** | |
| **Goal in Context** | Doctor update the timing of his availability so that there will be no contradictions in appointments. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** |  | |
| **Success End Condition** | Doctor successfully updated available slot. | |
| **Failed End Condition** | Doctor don’t update his available slot. | |
| **Primary,**  **Secondary Actors** | Doctor, any agent (computer) acting for the user. | |
| **Trigger** | Available slot request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Doctor type URL of our website in web browser. |
|  | **2** | Doctor login to his profile. |
|  | **3** | Doctor clicks on available slot. |
|  | **4** | Doctor update his schedule. |
|  | **5** | Doctor logout. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **4a** | Doctor don’t update his schedule. |
| **Superordinates** | | No superordinates. |
| **Subordinates (included use cases)** | | No sub-ordinates. |

|  |  |  |
| --- | --- | --- |
| **USE CASE 19** | **Register** | |
| **Goal in Context** | Doctor visit our website and get registered. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | The registration requires doctor details; specification details. | |
| **Success End Condition** | Doctor registered successfully and now just need to be login next time using their ID and password. | |
| **Failed End Condition** | Doctor didn’t get registered due to missing info. | |
| **Primary,**  **Secondary Actors** | Doctor, any agent (computer) acting for the user. | |
| **Trigger** | Register request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Doctor type URL of our website in web browser. |
|  | **2** | Doctor visit our site. |
|  | **3** | Doctor click on registration button. |
|  | **4** | Doctor gives his/her details. |
|  | **5** | Doctor click on submit details. |
|  | **6** | Doctor registered successfully. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **5a** | If details are missing then error message displayed. |
|  | **6a** | Doctor didn’t registered successfully. |
| **Super-ordinates** | | No Super­-ordinates. |
| **Subordinates (included use cases)** | | Login (use case 20) |

|  |  |  |
| --- | --- | --- |
| **USE CASE 20** | **Login** | |
| **Goal in Context** | Doctor visit our website and login using their ID and password. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Doctor must register himself/herself on our website. | |
| **Success End Condition** | Doctor enter his/her ID and password correctly. | |
| **Failed End Condition** | There is some missing or wrong entry. | |
| **Primary,**  **Secondary Actors** | Doctor, any agent (computer) acting for the user. | |
| **Trigger** | Login request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Doctor type URL of our website in web browser. |
|  | **2** | Doctor visit our site. |
|  | **3** | Doctor click on login button. |
|  | **4** | Doctor enters ID and password. |
|  | **5** | Doctor press enter button. |
|  | **6** | Doctor login successfully. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **4a** | Doctor enters ID and password incorrectly. |
|  | **5a** | Doctor don’t press enter button. |
|  | **6a** | Doctor login unsuccessful. |
| **Superordinates** | | Register (use case 19) |
| **Subordinates (included use cases)** | | Logout (use case 21) |

|  |  |  |
| --- | --- | --- |
| **USE CASE 21** | **Logout** | |
| **Goal in Context** | Doctor login to our website, performed desired actions and then logout his/her profile. | |
| **Scope & Level** | Website, summary | |
| **Preconditions** | Doctor must be login before he/she can logout. | |
| **Success End Condition** | Doctor clicks on logout button and successfully logout. | |
| **Failed End Condition** | Doctor is not logout or if it is logout; some information is not saved. | |
| **Primary,**  **Secondary Actors** | Doctor, any agent (computer) acting for the user. | |
| **Trigger** | Logout request comes in. | |
| **Basic Events Flow** | **Step** | **Action** |
|  | **1** | Doctor type URL of our website in web browser. |
|  | **2** | Doctor visit our site. |
|  | **3** | Doctor login to his/her profile. |
|  | **4** | Doctor do some changes in his/her profile. |
|  | **5** | Doctor click on logout button. |
|  | **6** | Doctor logout successfully. |
| **EXTENSIONS** | **Step** | **Alternative Flow (Branching Action)** |
|  | **3a** | Doctor is not login. |
|  | **4a** | Doctor don’t make any changes but only view some details. |
|  | **6a** | Doctor logout unsuccessful. |
| **Superordinates** | | Login (use case 20) |
| **Subordinates (included use cases)** | | No sub-ordinates. |