|  |
| --- |
| **Scenario name:** Register |
| **Participant actor instances: Kamil:User** |
| **Flow of events:**   1. Kamil opens the web site 2. Kamil clicks on the register button to be member. 3. Kamil sees the register page and he enter Kamilname into Kamilname text field also enter password into Password text field ,email into email text field on this page.   a) if Kamil leaves one or more fields empty, system displays a warning message, like "This area can not be empty.".  b)If Kamilname is unique and password is suitable kamil can register the system.   1. Kamil registered the system. |

***Drug System’s User - Scenarios***

|  |
| --- |
| **Scenario name:** Login |
| **Participant actor instances: Kamil:User** |
| **Flow of events:**   1. Kamil opens the web site 2. Kamil clicks on the login button. 3. Kamil sees login pages and he enters Kamilname into Kamilname text field also enter password into Password text field on this pages.   a) if Kamil leaves one or more fields empty, system displays a warning message, like "This area can not be empty.".   1. The Kamilname, password match to information which are in Drug’s database Kamil can login to the Drug System.   a)If the information’s checked from database are not true, system displays a warning message, like "Wrong Kamilname or password, please retry.". |

|  |
| --- |
| **Scenario name:** Searching the drugs |
| **Participant actor instances: Kamil:User** |
| **Flow of events:**   1. Kamil opens the web site 2. System shows the main page 3. Kamil clicks on the search input field. 4. Kamil writes the name of drug that he wants to look at. 5. Kamil clicks on the search button to search that he wrote. 6. System shows the list of drugs that represents the searched thing from database. 7. Kamil sees the results |

|  |
| --- |
| **Scenario name:** Clicking the add to cart button for drug |
| **Participant actor instances: Kamil:User(Not logged in)** |
| **Flow of events:**   1. Kamil opens the web site 2. System shows the main page 3. Kamil finds and clicks on the drug. 4. System shows the drug informations. 5. Kamil clicks on the “add to cart” button. 6. System make him to direct to login page. |

|  |
| --- |
| **Scenario name:** Adding to cart |
| **Participant actor instances: Kamil:User** |
| **Flow of events:**   1. Kamil opens the web sites. 2. System shows the home page 3. Kamil clicks the login button and fills the Kamilname and password fields. 4. System checks the informations between filled and database,and make Kamil to be logged in. 5. Kamil clicks on the drug. 6. System show the drugs informations. 7. Kamil clicks on the add to cart button. 8. If the buying the drug needs a prescription  * System show the prescription id input field * Kamil enters the prescription id of the drug. * System checks the id of prescription from database.  1. System added the drug to cart. |

|  |
| --- |
| **Use case name:** Logout |
| **Participant actors:** Kamil:User |
| **Flow of events:**   1. Kamil clicks "Logout" button. 2. System redirects user to the login page. |

|  |
| --- |
| **Scenario name:** Deleting drugs from the cart |
| **Participant actor instances: Kamil:User** |
| **Flow of events:**   1. Kamil opens the website. 2. System show the home page. 3. Kamil adds some drugs to cart(Or some drugs were added before) 4. Kamil clicks the cart button. 5. System shows the cart page of him or her. 6. Kamil click on the delete drug button for one of the drugs that were added to cart 7. System delete the drugs from cart. |

|  |
| --- |
| **Scenario name:** Buying the Drug |
| **Participant actor instances: Kamil:User** |
| **Flow of events:**   1. Kamil opens the website. 2. System show the home page. 3. Kamil adds some drugs to cart(Or some drugs were added before) 4. Kamil clicks the cart button. 5. System shows the cart page of him or her. 6. Kamil click on the “continue shopping button” to continue 7. System shows the location and credit cards input fileds page. 8. Kamil enters the location and credit card informations. 9. Kamil enters the finish shopping button. 10. System checks the informations and all fields are not empty. 11. System shows the message “shopping is finished succesfully”. |