|  |
| --- |
| ***Use Case name :*** Request a medicine  ***ID :*** UC-1 ***Priority :*** High |
| ***Actor :*** user |
| ***Description :*** the patient will write a name of medicine he need or ID of the medicine in the system |
| ***Trigger :*** when user ask for some medicines |
| ***Type :*** External |
| ***Precoditions :***  The user must logged in the system |
| ***Normal course :***   1. the patient asked for a medicine he need and the quantity in the database. 2. The system lists medicines and quantity in the database 3. if the quantity that the user need is less than the quantity in database , he will enter the quantity he will take 4. Purchasing is notified of chemical storage 5. The system accept the request |
| ***Postcondition :***   1. the system will save the details of the request 2. The quantity in database will be reduced after the request |
| ***Exceptions :***   1. if the user ask for a medicine which is expired or not authorized 2. the system will send a message to user “this medicine isn’t available 3. The system ask user if he want another medicine 4. if the user write with different language that the system don’t understanding it , the system send message to user “write with different language”   3-If user ask for medicine that isn’t exist in the system , the system will send the message |
| ***Summary input***   ***source output Destination***   1. Asked for the medicine user 1-comfirm the request system’s admin 2. Asked for the quantity in the database user 2-show user the quantity database |

|  |
| --- |
| ***Use Case name :*** Request a medicine  ***ID :*** UC-2 ***Priority :*** High |
| ***Actor :*** user |
| ***Description :*** deliver the medicine to the user |
| ***Trigger :*** when user want to deliver his medicine |
| ***Type :*** External |
| ***Precoditions :***   1. the user must request for the medicine first |
| ***Normal course :***  1-The user must enter the money to the system by vodafon cache  2-The user must enter his phone number |
| ***Postcondition :***  1-the system will save the details of the request  2-The system will provides the way to send the medicine to user  3-The System profit will increase  4-The system will send message to the user to confirm order |
| ***Exceptions :***   1. if the user don’t pay the money for delivery 2. if there is error in some steps the system should send message to user to back 3. If there isn’t delivery in the system the system should learn the user |
| ***Summary input***   ***source output Destination***   1. the user enter the money user 1-deliver the medicine to user delivery 2. The user enter the phone number user 2-send message to confirm system’s admin |