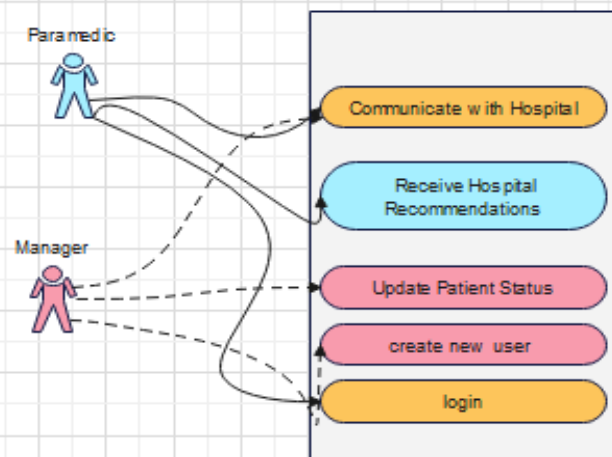


Paramedic Assistance



Explanation:

User: Represents any individual interacting with the system.

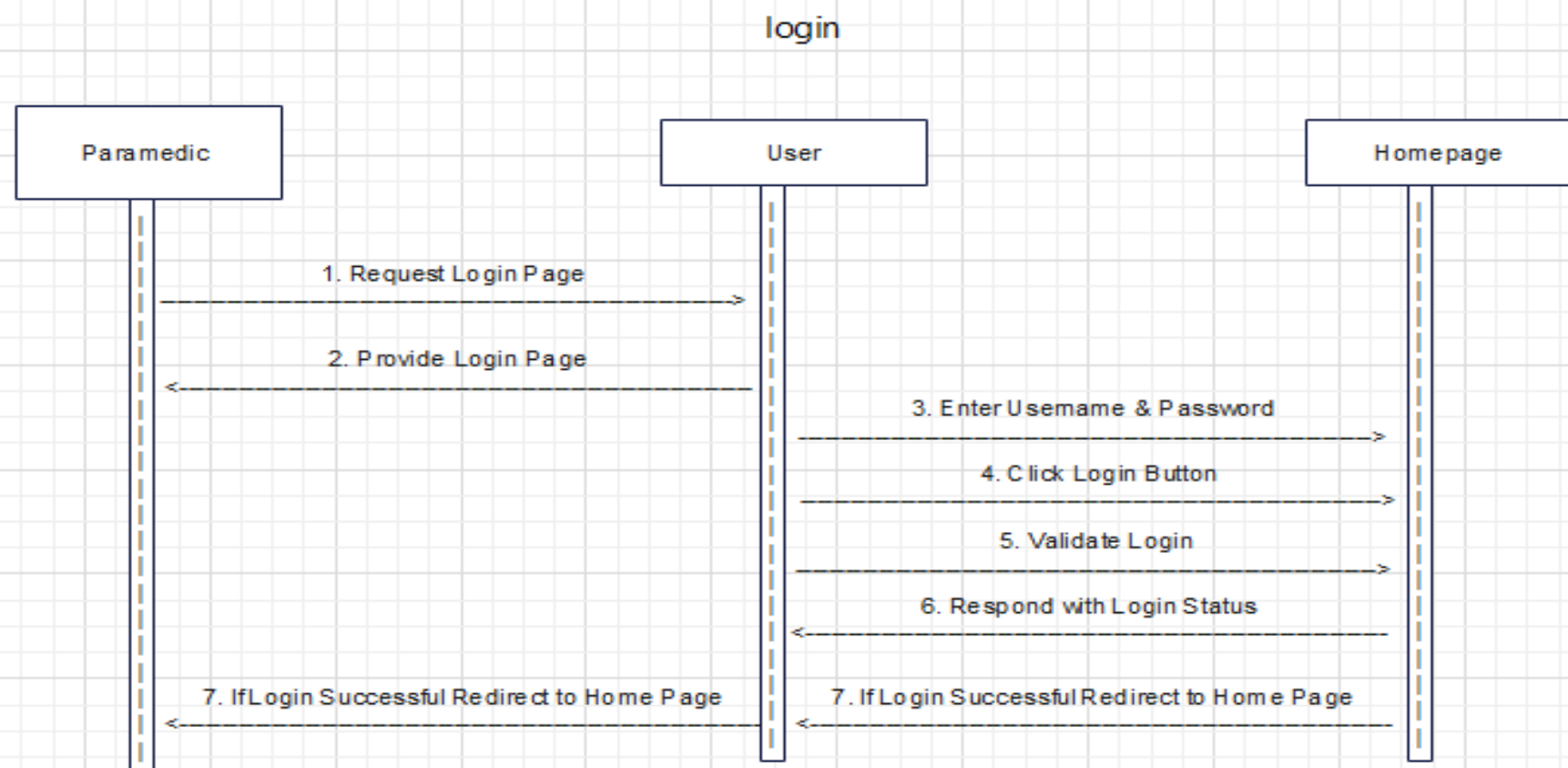
Actor: A specific role played by a user, such as a paramedic or an administrator.

Login: Allows the user to authenticate and access the system.

Start New Case: Enables the user to initiate a new case in the system.

View Location: Permits the user to view hospital locations based on a selected area.

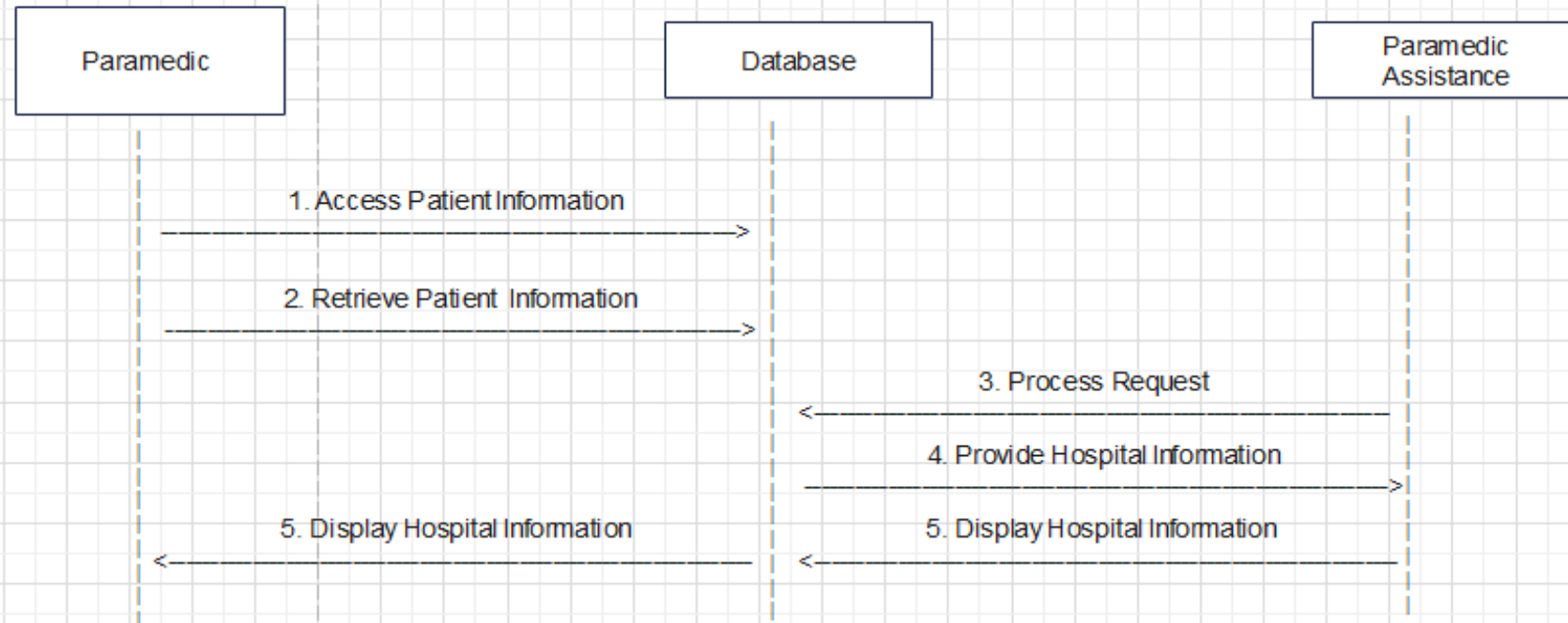
Enter Patient Information: Allows the user to input patient-related data into the system.



Explanation:

Request Login Page: The User sends a request to the Paramedic Assistant system to provide the login page. **Provide Login Page:** The Paramedic Assistant system responds by providing the login page to the User. **Enter Username & Password:** The User enters their username and password into the provided login page. **Click Login Button:** After entering credentials, the User clicks the login button to initiate the login process. **Validate Login:** The Paramedic Assistant system validates the entered username and password. **Respond with Login Status:** The Paramedic Assistant system responds with the login status (success or failure) to the User. **Redirect to Home Page:** If the login is successful, the system redirects the User to the home page where they can access additional functionalities.

Receive Hospital Recommendations



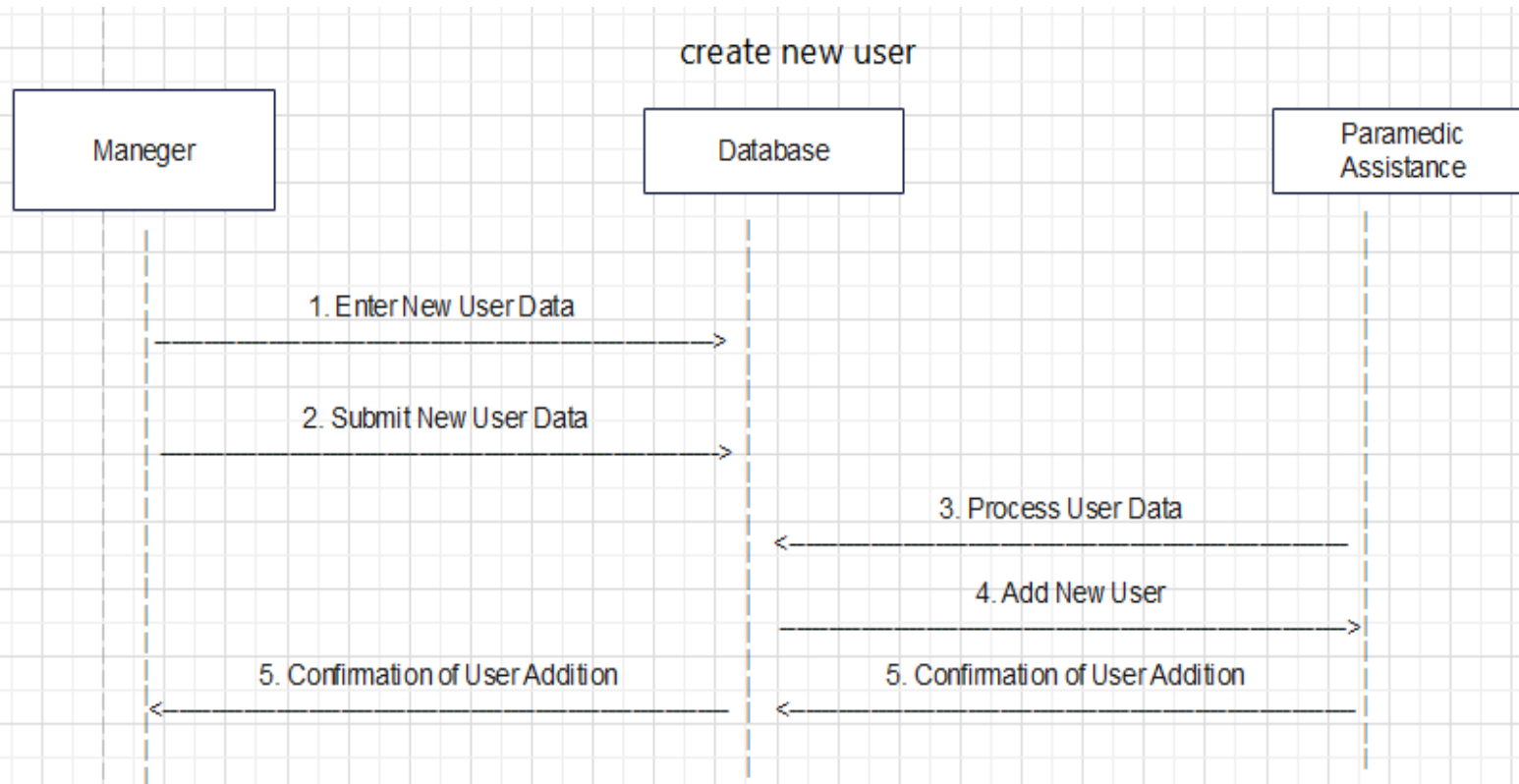
Explanation:

Select Location: The Paramedic Assistant system selects a location (e.g., Azizia) for which hospital information is required. Retrieve Hospital

Information: The Paramedic Assistant system sends a request to the Hospital to retrieve information based on the selected location. Hospital: The Hospital receives the request from the Paramedic Assistant system and processes it. Provide Hospital Information: The Hospital provides the

requested information (e.g., hospital name, location, URL) to the Paramedic Assistant system. Display Hospital Information: The Paramedic

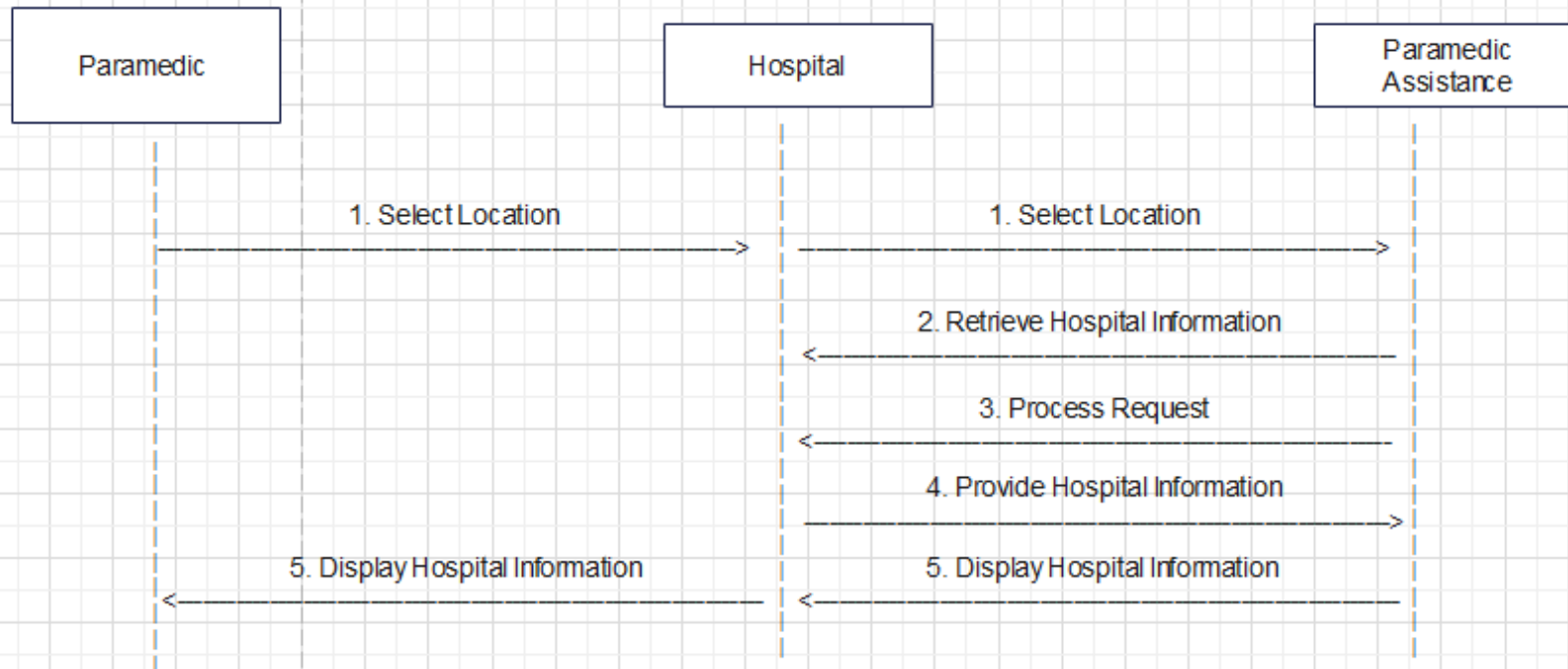
Assistant system receives the hospital information from the Hospital and displays it to the user.



Explanation:

Enter New User Data: The manager enters the details of the new user (e.g., firstname, lastname, username, password) into the Paramedic Assistant system. **Submit New User Data:** The manager submits the entered user data to the system for processing. **Database:** The Database receives the submitted user data and processes it. **Add New User:** The Database adds the new user to the system's database. **Confirmation of User Addition:** The Database confirms the successful addition of the new user to the Paramedic Assistant system.

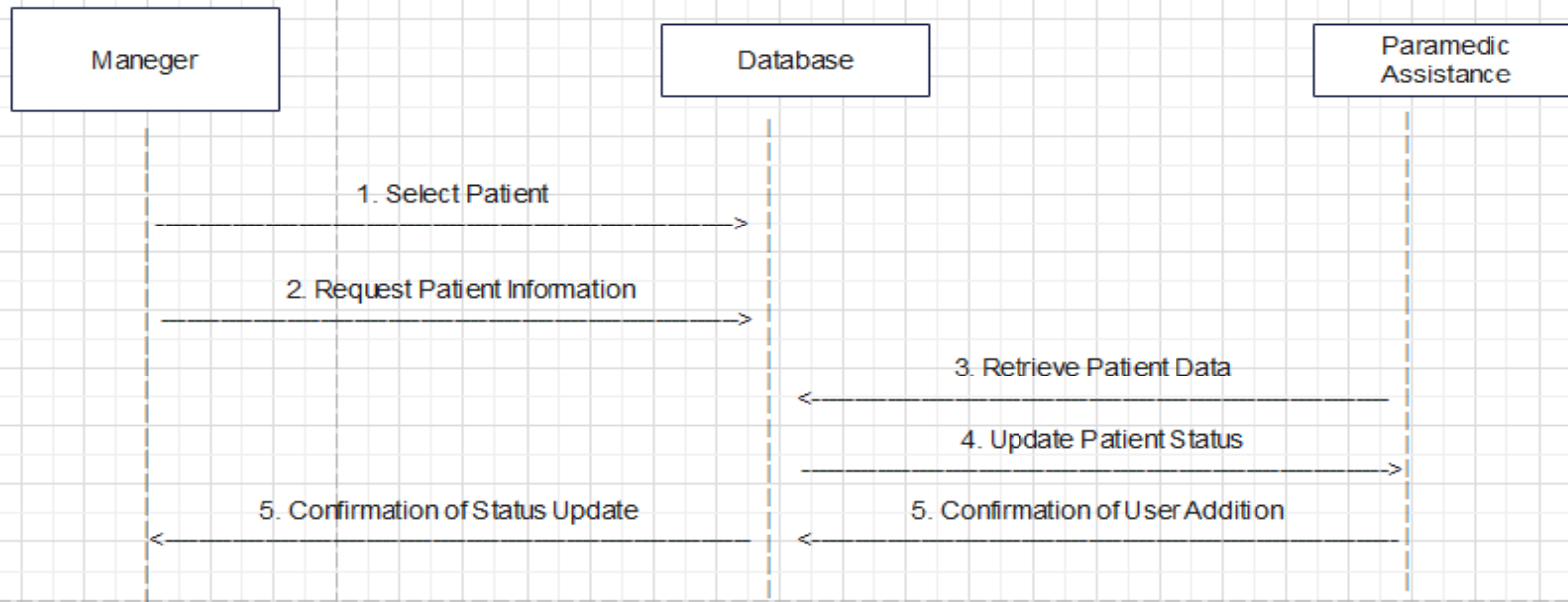
Communicate with Hospital



Explanation:

Select Location: The Paramedic Assistant system selects a location (e.g., Azizia) for which hospital information is required. **Retrieve Hospital Information:** The Paramedic Assistant system sends a request to the Hospital to retrieve information based on the selected location. **Hospital:** The Hospital receives the request from the Paramedic Assistant system and processes it. **Provide Hospital Information:** The Hospital provides the requested information (e.g., hospital name, location, URL) to the Paramedic Assistant system. **Display Hospital Information:** The Paramedic Assistant system receives the hospital information from the Hospital and displays it to the user.

Update Patient Status



Explanation:

Select Patient: The user selects the patient whose status needs to be updated within the Paramedic Assistant system. Request Patient Information: The system sends a request to the database for the patient's current information. Database: The database retrieves the patient's data. Update Patient Status: The system updates the patient's status in the database. Confirmation of Status Update: The database confirms the successful update of the patient's status to the Paramedic Assistant system.