

Use Case – Fully Dressed Associate Data and Concept

Primary Actor: User

Stakeholders and interests:

User:

Person wants to enter a data and associate with the concept

Precondition: The concept is created

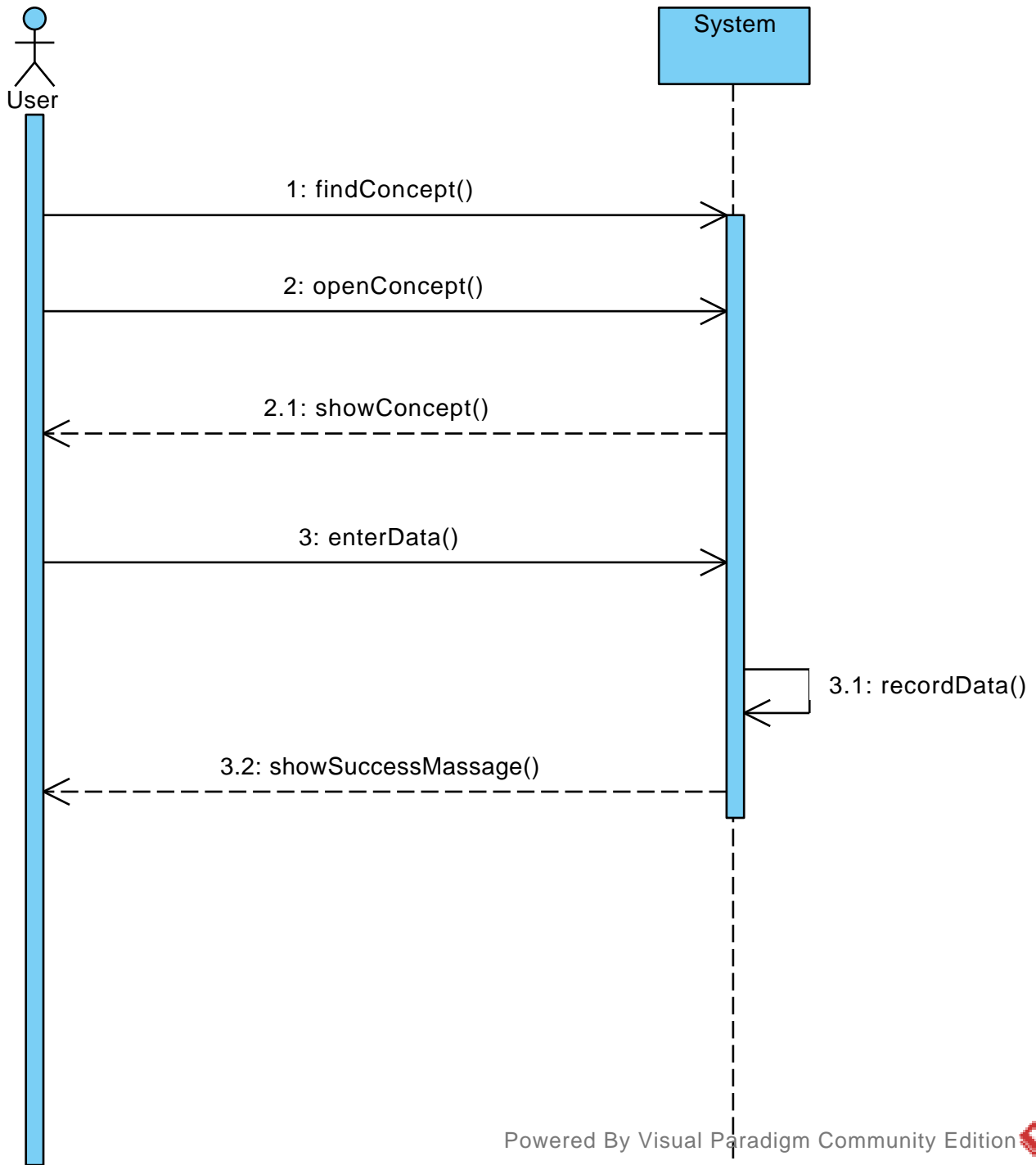
Postcondition: The data has associated with the concept

Main success scenario:

1. User finds a concept
2. User opens the concept
3. User enters the data
4. System associates the data and the concept

Extensions:

- 2a. User can not open the concept
 - 1) User reporters to the administrator
- 3a. User can not enter the data
 - 1) User reporters to the administrator
- 4a. System can not associate the data
 - 1) User reporters to the administrator



Use Case – Fully Dressed
Public the Happiness scores

Primary Actor: User

Stakeholders and interests:

User:

Person wants to public their happiness scores

Precondition: User has logged into the system

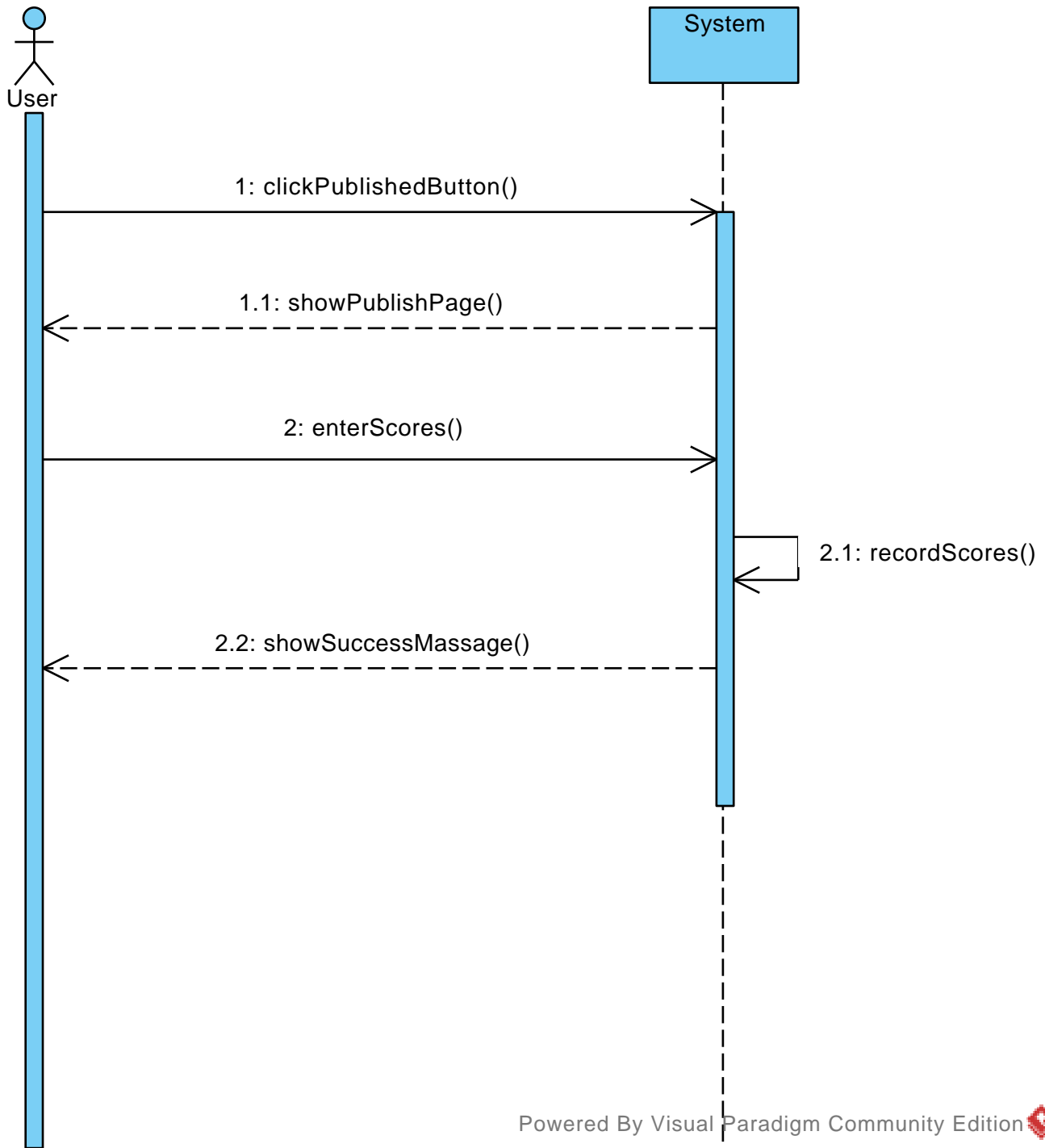
Postcondition: The happiness scores have been published

Main success scenario:

1. User clicks the published button
2. User enters their happiness scores
3. System records the happiness scores to the data base
4. System publishes the happiness scores

Extensions:

- 1a. The published button is not response
 - 1) User reporters to the administrator
- 3a. The System can not record the happiness scores
 - 1) User reporters to the administrator
- 4a. The System can not publish the happiness scores
 - 1) User reporters to the administrator



Use Case – Fully Dressed
View the published scores

Primary Actor: User

Stakeholders and interests:

User:

Person wants to view their published scores

Precondition: User has logged into the system

Postcondition: The system posts the happiness scores

Main success scenario:

1. User clicks the view button
2. System posts the scores

Extensions:

- 1a. The view button is not response
 - 1) User reporters to the administrator
- 2a. The System can not post the happiness scores
 - 1) User reporters to the administrator

