|  |
| --- |
| Actor: User |
| Scenario: User signs up the application. She enters her interests as keywords in the profile page. She navigates the home page and checks the reccomended learning spaces by the application. If she doesn't find what she is looking for the she searches via search bar. When she finds appropriate learning space, she navigates the home page of learning space by clicking it. She reads the description about the course and inspects the road map. In road map, she learns the dependencies between the courses. If she wants to search for another space, she returns the home page and repeats the steps. If she likes the roadmap and course content, she starts the courses following the prerequisites. During the courses, she reads other resources and discussions that are shared by space participants. To ask a question about a topic, she returns the home page of space and clicks the join button. Then, she asks her question. She gives a badge to the answer which is the most helpful for her. To test her learning process, she answers others questions and quizzes also she creates quizzes in the course page for others. |

|  |
| --- |
| Actor: Content Creator |
| Scenario: Content creator navigates the courses page and edits the content. Then, he clicks to add new topic. He writes title, estimated time to complete and the content of the topic. He add text, image and embedded videos using the editor to the content area. He specifies the relationship of the new topic between the already existing ones. After he creates the content, road map is automatically updated according the new dependencies. |

|  |
| --- |
| Actor: Admin |
| Scenario: Admin creates a learning space by adding title, description and keywords. Creates badges which are specific to that learning space using the predefined rules in the application. Then, she creates some content. She mutes or kicks the participants who disturbs others. She changes the role of some participants to content creator that are experienced in the topic and willing to create content. |