

# Use Cases - SQLit(s)

## Classification according to their importance:

- All of our use cases are primaries, because were requested by the PO as a priority functionality.

## Classification according to their level of detail:

- All of our use cases are described as essentials, extracting details about the specific technologies.
- They focus mostly on the user intent and system response.

- Use Case: Create Learning Space
  - Actors: Administrator
  - Description: An administrator navigates to the list of learning spaces through a specific floor, selects the option to add a learning space, enters the required information, and creates a new learning space
- 
- Use Case: Update Learning Space information
  - Actors: Administrator, Editor
  - Description: An administrator or editor navigates to the list of learning spaces, selects a specific learning space, chooses the edit option, modifies the necessary information, and updates the learning space information

- Use Case: List available Learning Spaces
  - Actors: Administrator, Editor, Viewer
  - Description: An administrator, editor, or viewer navigates to a specific floor and views a list displaying all learning spaces available on that floor, including basic information for each space.
- 
- Use Case: Read Learning Space information
  - Actors: Administrator, Editor, Viewer
  - Description: An administrator, editor, or viewer navigates to the list of learning spaces through a specific floor, selects a specific learning space, and views the information associated with that learning space.
- 
- Use Case: Delete Learning Space
  - Actors: Administrator
  - Description: An administrator navigates to the list of learning spaces through a specific floor, selects a learning space, and deletes it.

