

## STORY #2 – Use Case Brief

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- **Use Case Name:** Lecture topic recording
- **Scope:** Web Application
- **Level:** User-Goal level
- **Intention in context:** The Teacher wants to record into the Web-Platform(so on the DB) the lectures' topics.
- **Primary Actor:** Teacher
- **Secondary Actor:** DB
- **Stakeholders' interests:**
  - The Teacher wants to store topics in order to have an official recording for institutional purposes .
  - The Parent and the Student want to be informed on lectures' topics.
- **Preconditions:**
  - Teacher must have a valid account and follow a class.
- **Minimum Guarantees:** /
- **Success Guarantees:** Lectures' topics are stored into the platform.
- **Trigger:** /
- **Main Success Scenario:**
  1. Teacher logs in.
  2. The System validates credentials.
  3. The Teacher
    - Tells the System to show him the form in order to insert the lecture topic.
    - Inserts into the form a description of the topics done in the class.
  4. The System
    - Takes the data inserted and stores it into the DB.
    - Shows the result of the operation on the screen.

The Use Case terminates with success.

- **Extensions:**

2. The Teacher inserts wrong credentials: *The System shows an Error Message; the case ends in failure;*

3a. The Teacher doesn't tell the System to show the form before his login session expires: *The System shows an error message and redirect to the login; the case ends in failure.*

3b. The Teacher doesn't fill the form before his login session expires. *The System shows an error message and redirect to the login; the case ends in failure.*

4. The System is unable to insert the data into the DB.