- 1. Name: Describing Threat Model pattern
 - a. Actor: Cyber Security Expert
 - b. Stakeholders and Interests: Lotfi, Software Designers, Developers, Cyber Security Expert
 - c. Precondition: N/A
 - d. Success Guarantee: Cyber Security Expert has clicked 'Submit', Five properties stored in DB being; User, Context, Problem, Solution, Alternative Solution.
 - e. Main Success Scenario: Cyber Security Expert fills in five **different** text boxes those being; User, Context, Problem, Solution, Alternative Solution. Expert presses 'Submit'. Backend request(s) are made to store the properties.
- 2. Extract Structure of Threat Model Pattern
- 3. Classify the threat model log using the threat model structure
- 4. Search threat model DB using model structure