

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