

**Software Engineering, EOSF322, Fall 2019**  
**Chapter 6, Requirements Engineering, exercise, Sept. 27**

1. For each of the following, indicate if this belongs in the elicitation, analysis, specification, validation or management phase.
  - a. Reviewing the documented requirements to correct any problems before the development group accepts them
  - b. Translating the collected user needs into written requirements and diagrams suitable for comprehension, review, and use by their intended audiences
  - c. Keeping project plans current with the requirements as they evolve
  - d. Understanding user tasks and goals and the business objectives with which those tasks align
  - e. Decomposing high-level requirements into an appropriate level of detail
  - f. Negotiating new commitments based on the estimated impact of requirements changes
  - g. Tracing individual requirements to their corresponding designs, source code, and tests
  - h. Deriving functional requirements from other requirements information
  - i. Negotiating implementation priorities
  - j. Identifying the product's expected user classes and other stakeholders