1. Which of the following are software engineering activities? (circle all that are correct)
   a. Requirement engineering
   b. Design
   c. Implementation
   d. Testing
   e. Maintenance
   f. Sales

2. When does testing start in the waterfall model?
   a. After requirement, design, and implementation are done, before maintenance starts
   b. When implementation starts
   c. Right before the implementation starts
   d. After requirement specification is done and before design is conducted

3. Which of the following is a correct description about the difference between “RUP” and “waterfall”?
   a. There is no difference between these two
   b. The development team could work on multiple different activities, such as both design and implementation and testing, at a time in RUP, but only one activity at a time in waterfall process
   c. Waterfall model is more friendly to changing requirements
   d. An activity, like design or testing, can be conducted iteratively in waterfall, but not so in RUP.

4. Name two practices/principles in extreme programming that help developers meet the deadline in each iteration?
   ______keep it simple_______          ______small releases_______