1. Which of the following are software engineering activities?
   a. Requirement engineering
   b. Design
   c. Implementation
   d. Testing
   e. Maintenance
   f. Sales

2. When does implementation start in the waterfall model?
   a. After requirement and design are done, before testing starts
   b. After some part of the requirement specification and corresponding design are done
   c. After some test cases are designed
   d. After requirement specification is done and before design is conducted

3. Testing is called a “workflow” in RUP model, but is called a “phase” in the waterfall model. What is the difference between this two types of modeling?
   a. There is no difference between these two
   b. The development team could work on multiple workflows at a time, but is only in one phase at a time
   c. There is no product delivered from each “phase”, but there are products delivered from each “workflow”
   d. Phases can be iterative; workflows cannot be iterative

4. Name two practices/principles in extreme programming that help developers meet the deadline in each iteration?
   ___keep it simple_______________    ___planning game___