Individual Assignment
1. PLQ6 – Describe and explain
   (a) the 5 steps (with sub steps) of the CRE algorithm.
   (b) the significance of the Figure on p. 190.
Submit to CTools before class.

Group Assignment
1. P4-2_A (a,b)
2. P4-3_A ICG Kinetic Challenge II. Individual. Email performance number to cdpet@umich.edu.
3. P4-5_A (parts b, c, and d)
4. P4-9_B (omit part (a))
5. P4-11_A