## Name:

## **Homework for Lecture 21**

- (1) When  $\beta$  phase forms from  $\alpha$  phase, a new interface forms; such interface can be classified into three types: coherent, semi-coherent and incoherent. Considering the interface transfer parameter (M), which type of interface moves the fastest, Why?
- (2) For a binary regular solution, according to Becker's model of coherent interface, if the difference in concentration across the interface is increased 4 times, how much the interface energy will be changed? Why?