Q1. The importance of software design can be summarized in a single word (1)

a) efficiency  
b) quality  
c) complexity  
d) accuracy

Ans ___

Q2. Which of the following is not a characteristic common to all design methods? (1)

a) quality assessment guidelines  
b) functional component notation  
c) configuration management  
d) refinement heuristics

Ans ___

Q3. The control hierarchy represents the (1)

a) sequence of operations  
b) sequence of processes  
c) organization of modules  
d) repetition of operations

Ans ___

Q4. Which of these model types does not represent a software architecture? (1)

a) dynamic  
b) data  
c) process  
d) structural

Ans ___

Q5. Differentiate between modular continuity and modular protection? Support your answer with examples. (6)