Exam 3 Study Guide

Show how to pass argument by reference on stack
Show how to pass argument by value on stack
Show how to pass argument by value on stack
Show how to create a local variable in a procedure
Show how to create a stack frame

Show how to restore the caller's stack frame
What is enter instruction?
What is leave instruction?
What is lea instruction?
What is recursion?
NAMES and the state of the stat
What are cld, std instructions?

What is repeat instruction?
What are movsb, movsw, and movsd instructions and what do they do?
What are cmpsb, cmpsw, and cmpsd instructions and what do they do?
What are chipsb, chipsw, and chipsu histractions and what do they do:
What are scasb, scasw, and scasd instructions and what do they do?

What are stosb, stosw, and stosd instructions and what do they do?
What are lodsb, lodsw, and lodsd instructions and what do they do?
What is struct?
What is string? Why does string have to be null terminated?

Binary Multiplication

128 x 128