Name: Warren L. Ingente

BSCPE 4B

CPE 411- Embedded System

Activity 5

1. why do we need to perform memory testing?

The memory units may be impacted by crosstalk, memory leaks, and fragmentation. This could result in isolated system failures or even cascading failures if its not ready. Because of this, it's crucial to test the memory and identify these errors both before and after use.