**Code Signing**

Liz Hinz

CSD370-A339: Secure Software Development

Professor Nathan Braun

April 20, 2025

**Code Signing**

Time completed: April 20, 2025 @ 1:10 pm.

Decrypted message:

A screen shot of a computer program

AI-generated content may be incorrect.

Generated digest file:

A screenshot of a phone

AI-generated content may be incorrect.

Received decrypted digest:

E950B5AE9F1ACBDCC5B2BCFE33CD4608DB17F1A6

SHA256 Hash of ArrayManip.html = 5c74a26ef4eddb64a0dfafc86e222d46c6f29be21893570992a567115e3a3856

My generated digest:

MD5: a54eb962e0a6467c08a17fe5d7298fef  
SHA1: 35785a624976a3d84acd568602eb055009cce020  
SHA256: 5c74a26ef4eddb64a0dfafc86e222d46c6f29be21893570992a567115e3a3856  
SHA512: 9c1b1661001bb4d9bcbc6b2d2a7e2bd38d41a94f0b578f7ee9fed6da43374f5d03cc10b29100f763490b747365850967b1fc5a3f8cc8822e9bd56c5dbfd4d1fa

Comparison between digests: The SHA256 digests match, but there was no received digest for MD5, SHA1, or SHA512.