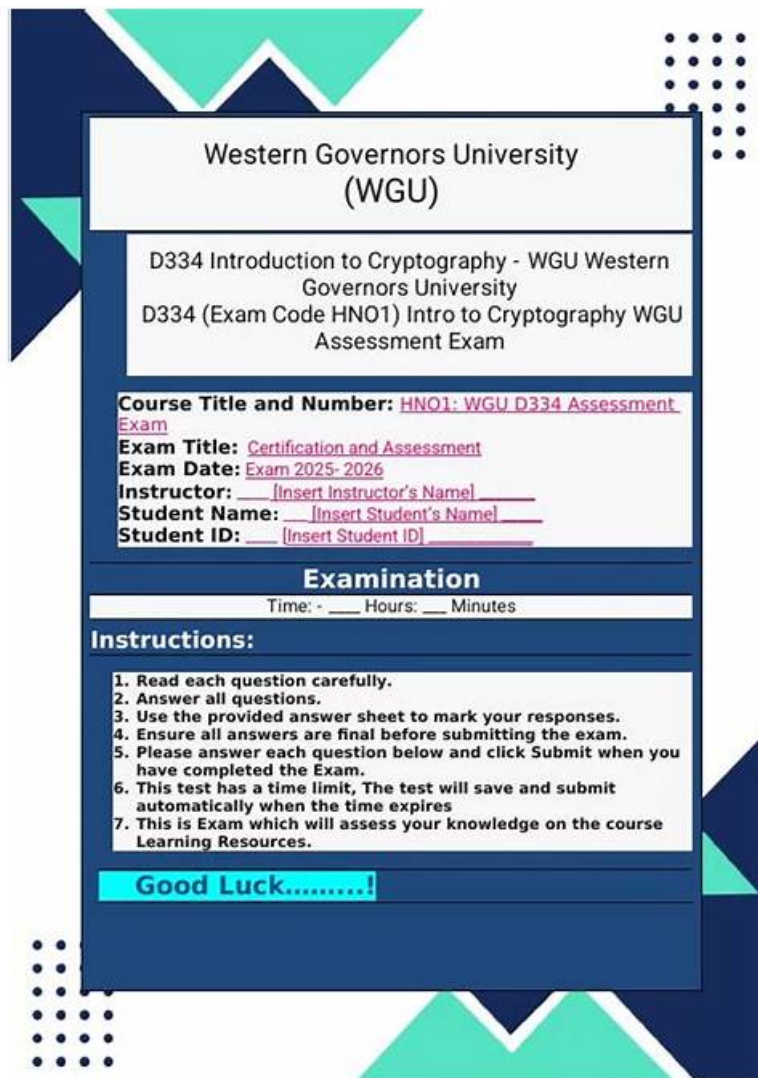


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WGU Introduction to Cryptography HNO1 Sample Questions (Q57-Q62):

NEW QUESTION # 57

(Which type of exploit involves looking for different inputs that generate the same hash?)

- A. Birthday attack
- B. Linear cryptanalysis
- C. Differential cryptanalysis
- D. Algebraic attack

Answer: A

Explanation:

A birthday attack targets hash functions by exploiting the birthday paradox: collisions (two different inputs producing the same hash output) can be found much faster than brute-forcing a specific preimage. For an n-bit hash, the expected work to find any collision is on the order of $2^{\frac{n}{2}}$