SUMMERY Matched Branch: 0 Partially Matched Branch: TYPES OF SYMMETRIC Mismatched Branch: knowledge of the general characteristics of the plaintext SYMMETRIC ENCRYPTION ATTACKS Module 3 **ENCRYPTION** Extra Branch: **ATTACKS** 21.43 % Total Match: Concept Match: 27.27 % Link. Phr. Match: 0.0 % 75.0 % Misconception: Hierarchy Match: 40.0 % 28.92% Grade: including Brute Force Cryptanalytic Attacks Attacks represented illustrated by characteristics all the possible if successful, of the algorithm keys on the on average, all the future half of all to attempt ciphertext samples of to deduce possible keys and past messages nature of until some plaintext-cipertext the algorithm a specific must be tried intelligible encrypted pairs with that plaintext translation to achieve or the key key are compromised into plaintext success being used is obtained