Table Structure	
Section Title	Columns
Communication and Network Security	A, B, C
IAM	D
Security Architecture and Engineering	E, F, G, H, I, J
Data Protection	K, L
Security and Risk Management	M, N, O, P, Q, R, S, T, U
Security Assessment and Testing	V, W, X
Software Security	Y, Z
Defensive Security Operations	AA, AB , AC, AD, AE, AF, AG, AH
Offensive Security Operations	AI, AJ, AK, AL, AM, AN, AO



Modulable code structure



Table Filling Procedure



Parameters	Allowed Values
domain	 CommunicationAndNetworkSecurity IAM SecurityArchitectureAndEngineering DataProtection SecurityAndRiskManagement SecurityAssessmentAndTesting SoftwareSecurity DefensiveSecurityOperations OffensiveSecurityOperations
typeOfExam	 MCQ Hands-On You can also add both: ['Hands-On', 'MCQ']
specialty	 IAM Communication and Network Security Security Architecture and Engineering Data Protection Risk Management / GRC Security Assessment and Testing Software Security Defensive Security Operations Offensive Security Operations
subSpecialty	Active Directory Web MacOS Windows Android IOS Linux Malware development Exploit development Embeddded/IoT Social Engineering Forensics Reverse engineering Threat Hunting Cloud Detection Engineering
span	1 to 3 (Depends on if 1 fills the name or not)

⚠ Please maintain consistency in naming conventions. For example, when adding a Cisco certification, ensure the vendor name is entered uniformly as either "Cisco" or "CISCO" across all entries. Inconsistent capitalization may impact filter functionality and data integrity.