Answer:

CISS240: Introduction to Programming Quiz q0901

Nam	e: Score:
This	is a closed-book, no C++ compiler, 2-minute quiz.
-	Either write ERROR if the code will not run or write down the output of th segment:
int	x = 1, y = 2, z = 3;
swit	case 0: std::cout << 'a'; case 1: std::cout << 'b'; case 4: std::cout << 'c'; case 5: std::cout << 'd'; default: std::cout << 'e';
}	•
Ans	WER:
-	Either write ERROR if the code will not run or write down the output of th segment:
int	x = 1, y = 2; z = 3;
swit	case y : std::cout << 'a'; case y + 1: std::cout << 'b'; case y + 2: std::cout << 'c'; case y + z: std::cout << 'd'; default : std::cout << 'a';
}	default : std::cout << 'e';