

Participation Exercise 15

left none	both	right	CD^+	CDA^+	CDB^+	CDE^+
CD	ABE		CDABE	CDBEA	CDEAB	
			↓	↓	↓	

keys CDA, CDB, CDE prime: AB CDE (all prime)

at least 3NF

$A \rightarrow B$, $BC \rightarrow E$, or $ED \rightarrow A$ none have superkeys on left side, so 3NF.