		_			
Components		Co	omponentTypes		
ComponentID 🔑	INT	Co	omponentTypeID	(2) INT	
ComponentTypeID	INT	Ty	/peName	VARCHAR(50)
Name	VARCHAR(255)				
ReleaseDate	DATE				
EndOfLifeDate	DATE				
ManufacturerID	INT				
Price	DECIMAL(10, 2)		_		
Formfactor	VARCHAR(100)		lanufacturers		
Color	VARCHAR(16)		lanufacturerID 🔑		
Expansion	VARCHAR(255)	M	anufacturerName	VAF	RCHAR(1
CoreCount	INT				
ClockSpeed	VARCHAR(10)				
BoostClockSpeed	VARCHAR(10)				
TDP	INT				
APU	VARCHAR(255)				
SMT	VARCHAR(5)				
RPM	VARCHAR(32)				
Capacity	INT				
PricePerGig	Decimal(10, 2)				
StorageType	VARCHAR(16)				
Interface	VARCHAR(128)				
FirstWordLatency	INT				
CAS	INT				
Socket	VARCHAR(20)				
MaxMemory	INT				
MemorySlots	INT				
Efficiency	VARCHAR(255)				
Wattage	INT				
Modularity	VARCHAR(20)				
GPU	VARCHAR(255)				
Length	VARCHAR(255)				

mnononts	
ComponentID 🔑	INT
ComponentTypeID	INT
Vame	VARCHAR(255)
ReleaseDate	DATE
indOfLifeDate	DATE
/lanufacturerID	INT
Price	DECIMAL(10, 2)
ormfactor	VARCHAR(100)
Color	VARCHAR(16)
Expansion	VARCHAR(255)
CoreCount	INT
ClockSpeed	VARCHAR(10)
BoostClockSpeed	VARCHAR(10)
-DP	INT
APU	VARCHAR(255)
SMT	VARCHAR(5)
RPM	VARCHAR(32)
Capacity	INT
PricePerGig	Decimal(10, 2)
StorageType	VARCHAR(16)
nterface	VARCHAR(128)
FirstWordLatency	INT
CAS	INT
Socket	VARCHAR(20)
MaxMemory	INT
MemorySlots	INT
Efficiency	VARCHAR(255)
Wattage	INT
Modularity	VARCHAR(20)
GPU	VARCHAR(255)
Length	VARCHAR(255)