

Is / Is Not Example

Problem Description:

							Capacity				Demand Stress	
	la la	Is Not	Comparative Analysis		Data	Course Theoretics						
	Is		Differences	Changes	Date	Cause Theories						
	Object:	Object:										
What												
	Defect:	Defect:										
6)												
)er												
Where												
										$\perp \perp \downarrow$	\bot	
When												
>												
										++	_	_
Big												
≽												
How												