Software:  
Operating system   
application   
utility

Hardware:  
Physical component of technology

Information:  
Data – information – knowledge

Information technology:  
The study of storing, retrieving and sending information

Information systems:  
H/W, S/W, Data, Process/Procedure, People.

Transaction systems:  
Transaction processing is a way of computing that divides work into individual, indivisible operations, called transactions

DSS:  
Analyzes data and helps make decisions for businesses.