Mata Kuliah : Matematika Diskrit 1 (Teori)

Kode Mata Kuliah : KKTI4143

Waktu : Selasa (07.00 – 08.40)

Jumlah SKS : 3 SKS
Nama Dosen : Suprihanto
Minggu ke : 6 (Enam)
Tanggal : 20-10-2015

Judul Materi : Latihan Laws of Equivalence

Halaman 55 Discrete Mathematics and Its Applications, Seventh Edition: Kenneth H. Rosen

- 7. Carilah negasi dari pernyataan pernyataan di bawah dengan menggunakan aturan De Morgan.
  - a. Jan is rich and happy.

Jawab

Misalkan

p = Jan is rich

q = Jan is happy

 $p \land q = Jan is rich and happy$ 

 $\neg (p \land q) \equiv \neg p \lor \neg q$ 

¬p = Jan is not rich

 $\neg q = Jan is not happy$ 

 $\neg p \ V \ \neg q = Jan is not rich or is not happy$ 

Jadi negasi dari pernyataan 'Jan is rich and happy' adalah 'Jan is not rich or is not happy'

b. Carlos will bicycle or run tomorrow.

<u>Jawab</u>

Misalkan

p = Carlos will bicycle tomorrow

q = Carlos will run tomorrow

p V q = Carlos will bicycle or run tomorrow

 $\neg (p \lor q) \equiv \neg p \land \neg q$ 

¬p = Carlos will not bicycle tomorrow

¬q = Carlos will not run tomorrow

 $\neg p \land \neg q = Carlos will not bicycle and will not run tomorrow$ 

Jadi negasi dari pernyataan 'Carlos will bicycle or run tomorrow' adalah 'Carlos will not bicycle and will not run tomorrow'

## 32. Tunjukan bahwa (p $\wedge$ q) $\rightarrow$ r dan (p $\rightarrow$ r) $\wedge$ (q $\rightarrow$ r) bukan pernyataan logika yang setara

р	q	r	рΛq	$(p \land q) \rightarrow r$	$p \rightarrow r$	q → r	$(p \rightarrow r) \land (q \rightarrow r)$
Т	Т	Т	Т	T	Т	Т	Т
Т	Т	F	T	F	F	F	F
Т	F	Т	F	Т	T	Т	Т
Т	F	F	F	Т	F	Т	F
F	Т	Т	F	Т	T	Т	Т
F	Т	F	F	Т	T	F	F
F	F	Т	F	Т	Т	Т	Т
F	F	F	F	T	Т	Т	T

$(p \land q) \rightarrow r$	≡/≡	$(p \rightarrow r) \land (q$
→ r)		