Transaksi	Roti	Selai	Susu	Mentega	Coklat
T1	1	1	0	1	0
T2	1	0	0	1	0
T3	1	0	1	1	0
T4	1	0	0	0	1
T5	0	0	1	0	1

T1	{roti, selai, mentega}
T2	{roti, mentega}
T3	{roti, susu, mentega}
T4	{coklat, roti}
T5	{coklat, susu}

Jumlah Transaksi |D| = 5

Kemunculan Item Roti sebanyak 4x ->T1, T2, T3, T4

Kemunculan Item Selai sebanyak 1x ->T1

Kemunculan Item Susu sebanyak 2x -> T3, T5

Kemunculan Item Mentega sebanyak 3x ->T1, T2, T3

Kemunculan Item Coklat sebanyak 2x -> T4, T5

Kemunculan Item Roti dan selai sebanyak 2x -> T1

Kemunculan Item Susu dan mentega sebanyak 2x -> T3

Supp(Roti) = |TRoti| / |D| = 4/5 = 0.8

**Supp(Roti&Selai) = |TRoti&Selai| / |D| = 2/5 = 0,4** 

Supp(Susu&Mentega) = |TSusu&Mentega| / |D| = 2/5 = 0,4

Conf. Roti-> Selai = |TRotiSelai|/|TRoti| = 2/4=0,5

Conf. Susu-> Mentega = |TSusuMentega|/|TMentega| = 2/3=0,66