# COMP9311 - Assignment 3

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### Question 1

- i. (a) Since we don't have EF, so every candidate keys must include E and F ACEF BCEF
  - (b) Key = ACEF, AD  $\rightarrow$  B violate BCNF
  - (c) {ABCDEF} FD = {AD→B, C→D, BC→A, B→D } KEY = ACEF to fix AD→B, decompose into: {ABD}{ACDEF} {ABD} FD = {AD→B, B→D} KEY = AD to fix B→D, decompose into: {BD}{AB} {ACDEF} FD = {C→D} KEY = ACEF to fix C→D, decompose into: {ACEF}{CD} Therefore, the collection of BCNF is {AB, BD, CD, ACEF}
- ii. (a) AF CF
  - (b) KEY = AF, BC $\rightarrow$  E violate BCNF
  - (c) {ABCDEF} FD = {BC $\rightarrow$ E, C $\rightarrow$ AB, AF $\rightarrow$ CD } KEY = AF to fix BC $\rightarrow$ E, decompose into: {BCE}{ABCDF} {BCE} FD = {BC $\rightarrow$ E, C $\rightarrow$ B } KEY = C {ABCDF} FD = {C $\rightarrow$ AB, AF $\rightarrow$ CD } KEY = AF to fix C $\rightarrow$ AB, decompose into {ABC}{ABDF} Therefore, the collection of BCNF is {ABC, ABDF, BCE}
- iii. (a) ABCF BCDF
  - (b) KEY = ABCF, CD $\rightarrow$ E violate BCNF
  - (c) {ABCDEF} FD = {ABF $\rightarrow$ D, CD $\rightarrow$ E, BD $\rightarrow$ A } KEY = ABCF to fix CD $\rightarrow$ E, decompose into: {CDE}{ABCDF} {CDE} FD = {CD $\rightarrow$ E} KEY = CD {ABCDF} FD = {ABF} $\rightarrow$ D, BD $\rightarrow$ A } KEY = ABCF to fix BD $\rightarrow$ A, decompose into: {ABD}{BCDF} Therefore, the collection of BCNF is {ABD, BCDF, CDE}
- iv. (a) AB

- (b) KEY = AB, BCD $\rightarrow$ EF violate BCNF
- (c) {ABCDEF} FD = {AB $\rightarrow$ D, BCD $\rightarrow$ EF, B $\rightarrow$ C } KEY = AB to fix BCD $\rightarrow$ EF, decompose into: {BCDEF}{ABCD} {BCDEF} FD = {BCD $\rightarrow$ EF, B $\rightarrow$ C } KEY = BD to fix B $\rightarrow$ C, decompose into: {BC}{BDEF} {ABCD} FD = {AB}\rightarrowD, B $\rightarrow$ C } KEY = AB to fix B $\rightarrow$ C, decompose into: {BC}{ABD} Therefore, the collection of BCNF is {BC, ABD, BDEF}

#### Question 2

- i. Proj[Name](Company Join[Sector='Technology'] Category)
- ii. Proj[Code](Sel[Person > 5](GroupBy[Code]Cout[Perso] Executive)
- iii. Proj[Person](Sel[Code > 1](GroupBy[Person]Cout[Code] Executive)
- iv. List the Industry which have only one Company:
   Rename[Proj[Industry](Sel[Code = 1](GroupBy[Industry]Cout[Code] (Proj[Code, Industry](Category))))](R1)
  Then list the code of those company and its Industry:
   Proj[Code, Industry](R1 Join Category)

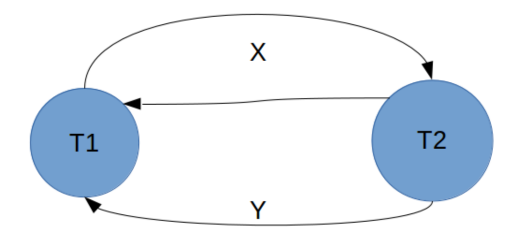
### Question 3

No.	Expression	Max	Min	
i	R UNION (S INTERSECT T)	r + min(s, t)	0, when $S \wedge T = \emptyset$	
ii	Sel[C](RxS)	r*s	0, if the condition can not meet	
iii	R-PROJ[A](R JOIN S)	r, when R Join $S = \emptyset$	0	

## Question 4

i. <u>draw a table</u>

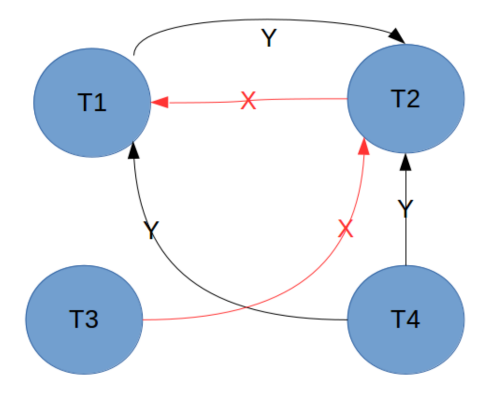
T1	R(X)		W(X)			R(Y)	W(Y)	
T2		R(X)		W(X)	R(Y)			W(X)



there is circle, so it is not schedule serialisable

#### ii. <u>draw a table</u>

T1				W(Y)				R(X)
T2					R(Y)		W(X)	
Т3	R(X)					R(D)		
T4		W(Y)	W(Z)					



there is no circle, so it is schedule serialisable  $\,$