

EJERCICIO PARA ENTREGAR.

Rodriguez Nobel Santiago

A	B	C	D	E	F
staffNo	branchNo	branchAddress	name	position	hoursPerWeek
S4555	B002	City Center Plaza, Seattle, WA 98122	Ellen Layman	Assistant	16
S4555	B004	16 - 14th Avenue, Seattle, WA 98128	Ellen Layman	Assistant	9
S4612	B002	City Center Plaza, Seattle, WA 98122	Dave Sinclair	Assistant	14
S4612	B004	16 - 14th Avenue, Seattle, WA 98128	Dave Sinclair	Assistant	10

$A \rightarrow E$
 $A \rightarrow D$
 $B \rightarrow C$
 $D \rightarrow E$
 $A, B \rightarrow F$

$AB \rightarrow \dots$
 $AB^+ \{A, B, C, D, E, F\}$ SK
 $A^+ \{A, E, D\}$
 $B^+ \{C\}$

Como reduciendo, no se consigue completar todo, nuestra clave CK y PK es AB.

Si cumple la primera normalización porque no hay grupos repetidos y son atómicos.

2N:

staffNo	Position

StaffNo	Name

branchNo	branchAddress

name	position

staffNo	branchNo	hoursPerWeek