2FN



staffNo	branchNo	branchAddress	name	position	hoursPerWeek
S4555	B002	City Center Plaza, Seattle, WA 98122	Ellen Layman	Assistant	16
\$4555	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

Normalizar hasta 2FN:

Staff_no = A, Branch_no=B, branch_address = C, name = D, position = E, hoursPerWeek = F

$$DF: \{ (A \to D, E), (B \to C), (A, B \to F) \}$$

 $SK {:} \left\{ABCDEF^+\right\}$

ABCDEF $CK: \{AB^+\}$

cn.(nD)

 $AP: \{A, B\}$

 $A^+ \to \{D, E\}$

 $B^+ \to \{C\}$

PK = AB

Empleado: {Staff_no (PK), name, position}

Sucursal: {Branch_no (PK), branch_address}

Trabaja: {[Staff_no, Branch_no] (PK), hoursPerWeek}