	INF Digaram (Fordinge)
	O = Diagram (Linguistics)
1,	INF Diagram (Employee) R= Employee (Employee ID, Employee Nome, SIN, Scheduele-hours, PAYRATE, Address)
	Schedule-hours, PATIKATE, Address)
	Employee E Employee ID To scheducke Hours
	CE LINE DAVIBATE
	Employee TO Scheducle-Hours [Employee Name] > PAYRATE > Address
16	Table 1 and
	FD: (EmployeeID, EmployeeNome)
	-> (SIN, Scheducle_Hours, PANRATIE,
	Address)
Na (postar a	
	2.50
	ZNF Lagram (Employee)
	2NF Dagram (Employee) R= (EmployeeID, Employee Name)
	Employee ([EmployeeID]
T A	[Employee Name]
25	
	PILE INCOME SALE IN A DAMPORTE
	R= (EmployeeID, SIN, Scheducle - Hours, PAMPATE,
	Address)
	[Employee TO I Scheducte - Hours
	Employee TO I scheducte - Hours
-	J DAVRATE
	Address
.,	FD: Employee JO -> SIN, Schedule_Hours, PAURATE,
	Address
	Q= (Freeland SW C) -date () & ODYONTE Address)
	R= (EmplayeeMene, SIN, Schedule_Hours, PANRATE, Address)
-	TEmployeeMonet Scheducle Hours
	1 Employee Mone, to Schedue le Hours
The state of the s	V > PAVRATE
The state of the s	Address
	EQ: Employee Mome > SIN, Scheduele - Hours, FAVRATE,
(A) milating	Adeliess)

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INF Diagram R= 1 Employee:	
Monager &	[EmployeCTD]
FO: None	
INF Diagram R= (Employee	ID, None)
Cashier <	[Employee T D]
FO: None	
INF Diagram R= (Employee)	(Stocker) [D, Nome)
Stocker ([Employee ID]
FD: None	
1 × 1	

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