#### **Experion ILP-Batch 1**

#### Task 1

# 1.Employee Information

#### Unnormalized

<b>Employee</b>	<b>EmployeeNa</b>	Departme	Manager	Salar	HireDa
ID	me	nt	ID	$\mathbf{y}$	te
1	John Smith	HR	101	5000	2022-
				0	01-15
2	Alice Brown	IT	102	6000	2022-
				0	02-20
3	Mark	Sales	101	5500	2022-
	Johnson			0	03-10

#### 1NF

The table is in 1NF because every cell has atomic value.

#### 2NF

Removing Partial Dependency because ManagerID is only dependent on EmployeeID:

Employee Table:

The EmployeeID is the primary key

<b>EmployeeID</b>	<b>EmployeeName</b>	Department	Salary	HireDate
1	John Smith	HR	50000	2022-01-15
2	Alice Brown	IT	60000	2022-02-20
3	Mark Johnson	Sales	55000	2022-03-10

## Employee\_Manager Table:

EmployeeID	ManagerID
1	101

2	102
3	101

#### 3NF

Removing Transitive Dependency because the Department and Manager can be in transitive dependency. So, we create a department table:

# Employee Table:

DeptID is a foreign key referencing the Department table.

<b>EmployeeID</b>	<b>EmployeeName</b>	DeptID	Salary	HireDate
1	John Smith	D-1	50000	2022-01-
				15
2	Alice Brown	D-2	60000	2022-02-
				20
3	Mark Johnson	D-3	55000	2022-03-
				10

## Employee\_Manager Table:

EmployeeID	ManagerID
1	101
2	102
3	101

# Department Table:

DeptID is the primary key.

DeptID	Department
D-1	HR
D-2	IT
D-3	Sales

# **2.Training Programs**

## Unnormalized Form:

Progra mID	Program Name	Trai ner	Depart ment	Employ eeID	Employee Name	Dat e
1	Java Fundamen tals	John Smit h	IT	101	Alice Brown	202 2- 03- 01
2	Project Managem ent	Sarah Whit e	HR	102	Bob Green	202 2- 03- 10
3	Sales Technique s	Mark Johns on	Sales	103	Charlie Black	202 2- 03- 20

**1NF**: Table is already in 1NF.

#### 2NF

# Removing Partial Dependency:

ProgramID	ProgramName	Trainer
1	Java Fundamentals	John Smith
2	Project Management	Sarah White
3	Sales Techniques	Mark Johnson

# **3NF**Removing Transitive Dependency:

ProgramID	ProgramName	Trainer
1	Java Fundamentals	John Smith
2	Project Management	Sarah White
3	Sales Techniques	Mark Johnson

EmployeeID	<b>EmployeeName</b>
101	Alice Brown
102	Bob Green
103	Charlie Black

ProgramID	ProgramName	Trainer
1	Java	John Smith
	Fundamentals	
2	Project	Sarah White
	Management	
3	Sales Techniques	Mark Johnson

ProgramID	Department	<b>EmployeeID</b>	Date
1	IT	101	2022-03-01
2	HR	102	2022-03-10
3	Sales	103	2022-03-20

# Making it more efficient

# Employee Table:

<b>EmployeeID</b>	<b>EmployeeName</b>
101	Alice Brown
102	Bob Green
103	Charlie Black

# Program Table

ProgramID	ProgramName	Trainer
1	Java Fundamentals	John Smith
2	Project Management	Sarah White
3	Sales Techniques	Mark Johnson

# Program\_Employee Mapping:

ProgramID	DepartmentID	EmployeeID	Date
1	D-101	101	2022-03-01
2	D-102	102	2022-03-10
3	D-103	103	2022-03-20

# Department Table

DepartmentID	<b>DeptName</b>		
D-101	IT		
D-102	HR		
D-103	Sales		

#### 3. Customer orders

#### **Unnormalized Form**

Orde	Custome	Produ	Product	Q	UnitP	<b>TotalA</b>	Order
rID	rName	ctID	Name	ty	rice	mount	Date
1	John Doe	101	Laptop	2	800	1600	2022-
							01-15
2	Jane	102	Smartph	1	500	500	2022-
	Smith		one				02-20
3	John Doe	103	Printer	1	200	200	2022-
							03-10

**1NF**: The table is already in 1NF.

#### 2NF

Removing partial dependency:

The ProductName and UnitPrice is dependent on ProductID and thus creates a partial dependency.

#### **Product Table:**

ProductID	<b>ProductName</b>	UnitPrice
101	Laptop	800

102	Smartphone	500
103	Printer	200

## Order\_Details table:

OrderI	CustomerNa	ProductI	Qt	TotalAmou	OrderDat
D	me	D	y	nt	e
1	John Doe	101	2	1600	2022-01- 15
2	Jane Smith	102	1	500	2022-02- 20
3	John Doe	103	1	200	2022-03- 10

#### **3NF:**

There is no transitive dependency in the above table. So now to optimize the table more we can create another table called Order Table:

OrderID	CustomerName	Qty	OrderDate
1	John Doe	2	2022-01-15
2	Jane Smith	1	2022-02-20
3	John Doe	1	2022-03-10

Final Order Details Table:

OrderID	<b>ProductID</b>	<b>TotalAmount</b>
1	101	1600
2	102	500
3	103	200

# **4.Stress Management**

Unnormalized Form:

Empl oyeeI	First Nam	Last Nam	Stres sLev	Hours OfWor	Break sTake	Physica lActivit	Counseli ngSessio
D	e	e	el	k	n	$\mathbf{y}$	ns
101	Sarah	Whit e	Mode rate	45	3	Yoga	2
102	Bob	Gree n	High	50	2	Jogging	1
103	Charl ie	Blac k	Low	40	4	Meditati on	3
104	Davi d	Mille r	High	48	1	Gym	2
105	Jane	Doe	Mode rate	42	3	Walking	1

#### 1NF

This table is already in 1NF since they are all atomic values.

#### 2NF

This table satisfies the requirements for 2NF as there is no partial dependency in the table.

#### 3NF

Removing Transitive dependency:

# **Employee Table**

EmployeeI	FirstNam	LastNam	HoursOfWor	BreaksTake
D	e	e	k	n
101	Sarah	White	45	3
102	Bob	Green	50	2
103	Charlie	Black	40	4
104	David	Miller	48	1
105	Jane	Doe	42	3

# Stress\_Management Table:

EmployeeID	StressLevel	PhysicalActivity	CounselingSessions
101	Moderate	Yoga	2
102	High	Jogging	1
103	Low	Meditation	3
104	High	Gym	2
105	Moderate	Walking	1

# **5.Flee Market**

Ite mI D	Seller Name	Item Nam e	Categ ory	Pr ice	Qua ntity	<b>Descr</b> iption	Con ditio n	Loc atio n	Date Liste d
101	John's Treas ures	Vinta ge Chair	Furnit ure	50 .0 0	2	Beauti ful vintag e chair, excell ent condit ion	Like New	Boot h 15, Secti on A	2022-01-15
102	Alice's Finds	Antiq ue Cloc k	Home Decor	80 .0 0	1	Authe ntic antique clock with Roman numer als	Good	Stall 8, Secti on B	2022-02-20
103	Mark's Collectibles	Vinyl Reco rds	Music	15 .0 0	10	Vario us artists and genres	Used	Boot h 20, Secti on C	2022-03-10

						, in good condit ion			
104	Emma 's Treas ures	Vinta ge Jewel ry	Acces	35 .0 0	5	Assort ed vintag e jewelr y pieces , uniqu e design s	Exce llent	Stall 12, Secti on D	2022-04-05
105	Rober t's Finds	Retro Came ra	Electronics	60 .0 0	1	Vinta ge Polaro id camer a with origin al case	Good	Boot h 5, Secti on A	2022- 05-15

#### 1NF

The given table is already in 1NF.

#### **2NF:**

The given table also satisfies the condition of 2NF as there is no partial dependency present.

#### 3NF:

SellerName is transitively dependent on the ItemID because one seller can have many items. So, a seller table with Seller ID as primary key

is created and this sellerID is used in the main table. Similarly, a single category can have multiple items, so a category table is also created.

#### Seller Table:

SellerID	SellerName	Location
S-1	John's	Booth 15,
	Treasures	Section A
S-2	Alice's Finds	Stall 8, Section
		В
S-3	Mark's	Booth 20,
	Collectibles	Section C
S-4	Emma's	Stall 12,
	Treasures	Section D
S-5	Robert's	Booth 5,
	Finds	Section A

# Category Table:

CategoryID	Category
C-1	Furniture
C-2	Home Decor
C-3	Music
C-4	Accessories
C-5	Electronics

#### FleaMarket Table:

Ite mI	Sell erI		Categ oryID		_				Date Liste
D	D	e					n	n	d
101	S-1	Vinta	C-1	50	2	Beauti	Like	Boot	2022-
		ge		.0		ful	New	h 15,	01-15
		Chair		0		vintag		Secti	
						e		on A	
						chair,			
						excell			

						ent condit ion			
102	S-2	Antiq ue Clock	C-2	80 .0 0	1	Authe ntic antique clock with Roma n numer als	Good	Stall 8, Secti on B	2022-02-20
103	S-3	Vinyl Recor ds	C-3	15 .0 0	10	Variou s artists and genres , in good condit ion	Used	Boot h 20, Secti on C	2022-03-10
104	S-4	Vinta ge Jewel ry	C-4	35 .0 0	5	Assort ed vintag e jewelr y pieces , uniqu e design s	Excel	Stall 12, Secti on D	2022-04-05
105	S-5	Retro Came ra	C-5	60 .0 0	1	Vintag e Polaro	Good	Boot h 5, Secti	2022- 05-15

	id	on A	
	camer		
	a with		
	origin		
	al case		

# **6.Learning Management System**

# Unnormalized Form:

C I D	Cours eName	<b>Instructor</b>	<b>Depar</b> <b>tment</b>	Cre dits	Enr olle d Stud ents	Start Date	End Date	Loc atio n	Avail abilit y
1 0 1	Introdu ction to Biolog y	Prof. Smit h	Scienc e	3	25	2022 -01- 15	2022 -05- 10	Roo m 101	Open
1 0 2	Progra mming in Python	Prof. Brow n	Comp uter Scienc e	4	30	2022 -02- 20	2022 -06- 15	Lab 3, Buil ding B	Close d
1 0 3	Financi al Accounting	Prof. Gree n	Financ e	3	20	2022 -03- 10	2022 -07- 05	Roo m 201	Open
1 0 4	Englis h Literat ure	Prof. Whit e	Huma nities	3	22	2022 -04- 05	2022 -08- 20	Roo m 301	Open
1 0 5	Web Develo pment Funda mental	Prof. Black	IT	4	28	2022 -05- 15	2022 -09- 25	Lab 2, Buil ding A	Close

S				
B				

#### **1NF:**

The given table is already in 1NF.

#### **2NF:**

The table is not in 2NF because the instructor and department column are partially dependent on the primary key CID. So, to solve the partial dependency, an instructor table is created with instructor ID as primary key.

#### **Instructor Table:**

InstructorID	Instructor	Department
I-1	Prof.	Science
	Smith	
I-2	Prof.	Computer Science
	Brown	
I-3	Prof.	Finance
	Green	
I-4	Prof.	Humanities
	White	
I-5	Prof. Black	IT

#### Course Table:

CI D	Course Name	Instruc torID	Cre dits	Enro lled Stud ents	Start Date	End Date	Loca tion	Availa bility
10	Introduc tion to Biology	I-1	3	25	2022- 01-15	2022 -05- 10	Roo m 101	Open
10 2	Program ming in Python	I-2	4	30	2022- 02-20	2022 -06- 15	Lab 3, Build ing B	Closed
10	Financia	I-3	3	20	2022-	2022	Roo	Open

3	1 Account ing				03-10	-07- 05	m 201	
10 4	English Literatu re	I-4	3	22	2022- 04-05	2022 -08- 20	Roo m 301	Open
10 5	Web Develop ment Fundam entals	I-5	4	28	2022- 05-15	2022 -09- 25	Lab 2, Build ing A	Closed

#### **3NF:**

The StartDate and EndDate depend on CourseName and CourseName depends on CID, so it creates a transitive dependency. To solve it we will divide the table again:

#### Courses Table:

CI D	CourseNam e	InstructorI D	Credit s	Enrolle d Student s	Availabilit y
101	Introduction to Biology	I-1	3	25	Open
102	Programming in Python	I-2	4	30	Closed
103	Financial Accounting	I-3	3	20	Open
104	English Literature	I-4	3	22	Open
105	Web Development Fundamental s	I-5	4	28	Closed

# Course\_Timing table:

CID	StartDate	EndDate	Location
101	2022-01-15	2022-05-10	Room 101
102	2022-02-20	2022-06-15	Lab 3, Building B
103	2022-03-10	2022-07-05	Room 201
104	2022-04-05	2022-08-20	Room 301
105	2022-05-15	2022-09-25	Lab 2, Building A