Tabular representation of the report format

project_id	project_name	employee_id	employee_name	job_title	charge_hour	hours_billed
15	Lakeview	103	June Arbough	Lead Programmer	\$85.50	23.8
		101	John News	Database Designer	\$105.00	19.4
		105	Alice Johnson *	Database Designer	\$105.00	35.7
		106	William Smith	Programmer	\$35.75	12.6
		102	David Senior	Systems Analyst	\$96.75	23.8
18	Web App	114	Annelise Jones	Programmer	\$35.75	25.6
		118	James Frommer	General Support	\$18.36	45.3
		104	Anne Ramoras *	Systems Analyst	\$96.75	32.4
		112	Darlene Smithson	DDS Analyst	\$45.95	45.0
22	Blue Light	105	Alice Johnson	Database Designer	\$105.00	65.7
		104	Anne Ramoras	Systems Analyst	\$96.75	48.4
		113	Jen Clarke	Programmer	\$35.75	23.6
		111	Geoff Wabash	Clerical Support	\$26.87	22.0
		106	William Smith	Programmer	\$35.75	12.8
25	Power Lite	107	Maria Alonzo	Programmer	\$35.75	25.6
		115	Travis Bawangi	Systems Analyst	\$96.75	45.8
		101	John News *	Database Designer	\$105.00	56.3
		114	Annelise Jones	Programmer	\$35.75	33.1
		108	Ralph Washington	Systems Analyst	\$96.75	23.6
		118	James Frommer	General Support	\$18.36	30.5
		112	Darlene Smithson	DDS Analyst	\$45.95	41.4
Note: * indicates project leader						

1NF:

Bluewater						
project_id	project_name	employee_id	employee_name	job_title	billing_rate	hours_billed
15	Lakeview	103	June Arbough	Lead Programmer	\$85.50	23.8
15	Lakeview	101	John News	Database Designer	\$105.00	19.4
15	Lakeview	105	Alice Johnson *	Database Designer	\$105.00	35.7
15	Lakeview	106	William Smith	Programmer	\$35.75	12.6
15	Lakeview	102	David Senior	Systems Analyst	\$96.75	23.8
18	Web App	114	Annelise Jones	Programmer	\$35.75	25.6
18	Web App	118	James Frommer	General Support	\$18.36	45.3
18	Web App	104	Anne Ramoras *	Systems Analyst	\$96.75	32.4
18	Web App	112	Darlene Smithson	DDS Analyst	\$45.95	45.0
22	Blue Light	105	Alice Johnson	Database Designer	\$105.00	65.7
22	Blue Light	104	Anne Ramoras	Systems Analyst	\$96.75	48.4
22	Blue Light	113	Jen Clarke	Programmer	\$35.75	23.6
22	Blue Light	111	Geoff Wabash	Clerical Support	\$26.87	22.0
25	Power Lite	106	William Smith	Programmer	\$35.75	12.8
25	Power Lite	107	Maria Alonzo	Programmer	\$35.75	25.6
25	Power Lite	115	Travis Bawangi	Systems Analyst	\$96.75	45.8
25	Power Lite	101	John News *	Database Designer	\$105.00	56.3
25	Power Lite	114	Annelise Jones	Programmer	\$35.75	33.1
25	Power Lite	108	Ralph Washington	Systems Analyst	\$96.75	23.6
25	Power Lite	118	James Frommer	General Support	\$18.36	30.5
25	Power Lite	112	Darlene Smithson	DDS Analyst	\$45.95	41.4

 ${\tt BLUEWATER}(\underline{\textit{project_id}}, \texttt{project_name}, \underline{\textit{employee_id}}, \texttt{employee_name}, \texttt{job_title}, \texttt{billing_rate}, \texttt{hours_billed})$

2NF:

PROJECT			
project_id	project_name	<u>leader_id</u>	
15	Lakeview	105	
18	Web App	104	
22	Blue Light	NULL	
25	Power Lite	101	

EMPLOYEE				
employee_id	employee_name	job_title	billing_rate	
103	June Arbough	Lead Programmer	\$85.50	
101	John News	Database Designer	\$105.00	
105	Alice Johnson *	Database Designer	\$105.00	
106	William Smith	Programmer	\$35.75	
102	David Senior	Systems Analyst	\$96.75	
114	Annelise Jones	Programmer	\$35.75	
118	James Frommer	General Support	\$18.36	
104	Anne Ramoras *	Systems Analyst	\$96.75	
112	Darlene Smithson	DDS Analyst	\$45.95	
113	Jen Clarke	Programmer	\$35.75	
111	Geoff Wabash	Clerical Support	\$26.87	
107	Maria Alonzo	Programmer	\$35.75	
115	Travis Bawangi	Systems Analyst	\$96.75	
108	Ralph Washington	Systems Analyst	\$96.75	

PROJECT_EMPLOYEE				
projecct_id	employee_id	hours_billed		
15	103	23.8		
15	101	19.4		
15	105	35.7		
15	106	12.6		
15	102	23.8		
18	114	25.6		
18	118	45.3		
18	104	32.4		
18	112	45.0		
22	105	65.7		
22	104	48.4		
22	113	23.6		
22	111	22.0		
25	106	12.8		
25	107	25.6		
25	115	45.8		
25	101	56.3		
25	114	33.1		
25	108	23.6		
25	118	30.5		
25	112	41.4		

 ${\sf PROJECT}(\underline{\textbf{project_id}}, \allowbreak \texttt{project_name}, \allowbreak \underline{\textbf{leader_id}})$

FK leader_id -> EMPLOYEE

 ${\sf EMPLOYEE}(\underline{\textbf{employee_id}}, {\sf employee_name}, {\sf job_title}, {\sf billing_rate})$

 ${\tt PROJECT_EMPLOYEE}(\underline{\textit{project_id}}, \underline{\textit{employee_id}}, \mathsf{hours_billed})$

FK project_id -> PROJECT

FK employee_id -> EMPLOYEE

3NF:

PROJECT				
project_id project_name leader_id				
15	Lakeview	105		
18	Web App	104		
22	Blue Light	NULL		
25	Power Lite	101		

EMPLOYEE			
employee_id	employee_name	title_id	
103	June Arbough	1001	
101	John News	1002	
105	Alice Johnson *	1002	
106	William Smith	1003	
102	David Senior	1007	
114	Annelise Jones	1003	
118	James Frommer	1004	
104	Anne Ramoras *	1007	
112	Darlene Smithson	1005	
113	Jen Clarke	1003	
111	Geoff Wabash	1006	
107	Maria Alonzo	1003	
115	Travis Bawangi	1007	
108	Ralph Washington	1007	

JOB_TITLE			
title_id	title	billing_rate	
1001	Lead Programmer	\$85.50	
1002	Database Designer	\$105.00	
1003	Programmer	\$35.75	
1004	General Support	\$18.36	
1005	DDS Analyst	\$45.95	
1006	Clerical Support	\$26.87	
1007	Systems Analyst	\$96.75	

PROJECT_EMPLOYEE			
projecct_id	employee_id	hours_billed	
15	103	23.8	
15	101	19.4	
15	105	35.7	
15	106	12.6	
15	102	23.8	
18	114	25.6	
18	118	45.3	
18	104	32.4	
18	112	45.0	
22	105	65.7	
22	104	48.4	
22	113	23.6	
22	111	22.0	
25	106	12.8	
25	107	25.6	
25	115	45.8	
25	101	56.3	
25	114	33.1	
25	108	23.6	
25	118	30.5	
25	112	41.4	

 ${\sf PROJECT}(\underline{\textbf{project_id}}, \allowbreak \texttt{project_name}, \allowbreak \underline{\textbf{leader_id}})$

FK leader_id -> EMPLOYEE

EMPLOYEE(employee_id, employee_name, title_id)

 ${\sf FK\ title_id\ -> JOB_TITLE}$

JOB_TITLE(title_id, title, billing_rate)

PEOJECT_EMPLOYEE(<u>project_id</u>, <u>employee_id</u>, hours_billed)

FK project_id -> PROJECT

FK employee_id -> EMPLOYEE