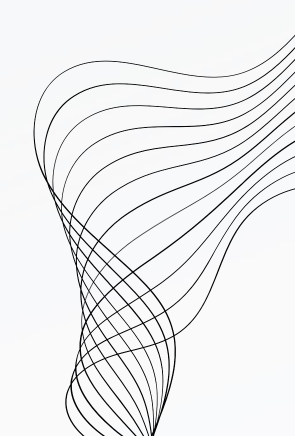






WWW.LEV&MISSILES.COM

ARIEL MORESHET - 327842845 ISHAY WEISS - 215785338



CONTENT

01 ABOUT US

02 OUR TEAM

03 STRATEGY

04 OUR SERVICES

05 EXPERIENCE

06 QUARTER

07

NEXT PROJECT





ABOUT US



Dr. Levin, a former military strategist, recognized the need for advanced missile technology to safeguard national security in an ever-evolving global landscape. With a small team of dedicated engineers, he laid the foundation for LEV & MISSILES in a humble workshop, driven by a passion for innovation and a commitment to excellence.



- To provide state-of-the-art missile technology, meticulously crafted to ensure the highest standards of national security.
- Empower defense forces worldwide with cutting-edge weaponry, tailored to meet the challenges of modern warfare.



LEV & MISSILES

- To transcend boundaries and emerge as the preeminent missile manufacturer on a global scale.
- Lead the industry through a relentless pursuit of innovation, excellence, and ethical leadership.



GOALS AND OBJECTIVES

Objective n° 1

Streamline Production
 Processes: Implement
 lean manufacturing
 principles to identify and
 eliminate inefficiencies in
 the production line.
 Utilize automation and
 optimization techniques
 to reduce cycle times and
 improve throughput.

Objective n° 2

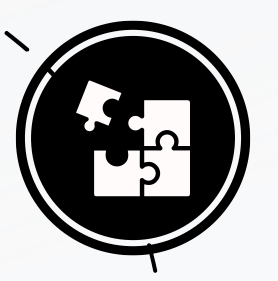
Minimize Errors: Implement data validation rules and error-checking mechanisms to minimize inaccuracies in data entry and processing. Utilize machine learning algorithms to detect anomalies and flag potential errors before they escalate.



Objective n° 3

Flexibility: Adopt a flexible data model that can easily accommodate new modules, features, and business processes as the company evolves. Utilize cloud-based technologies and microservices architecture to facilitate seamless integration of new functionalities.

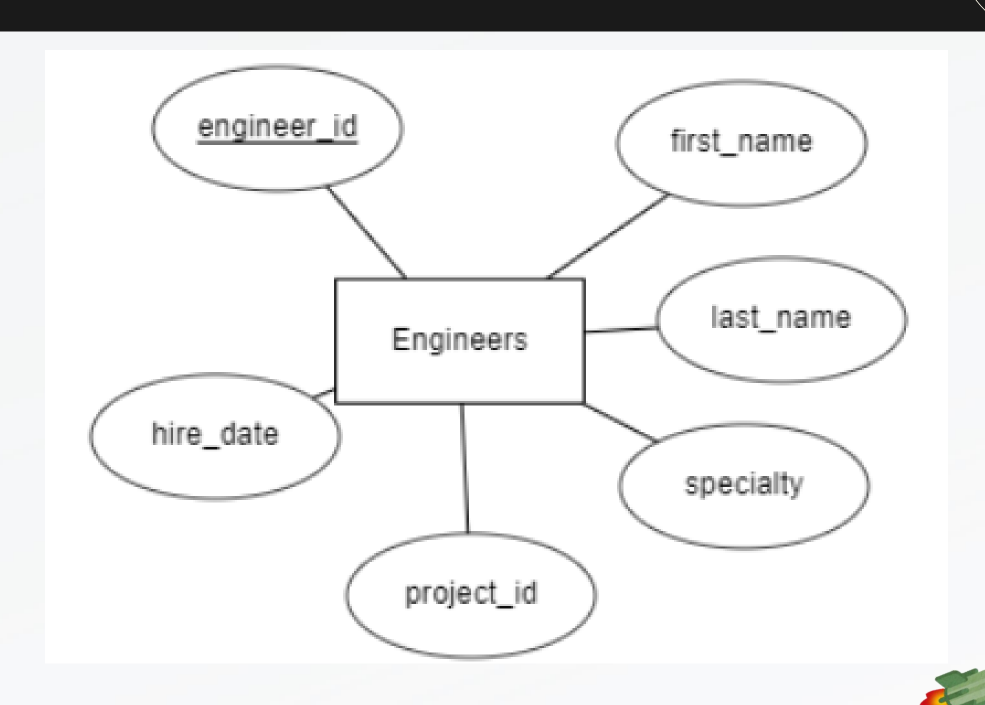






ERD - ENGINEERS

ENGINEERS: ENGINEERS
DESIGN, DEVELOP, AND
MAINTAIN SYSTEMS OR
STRUCTURES, OFTEN
SPECIALIZING IN FIELDS LIKE
SOFTWARE, ELECTRICAL, OR
MECHANICAL ENGINEERING.



LEV & MISSILES

ERD - SAFETY OFFICER

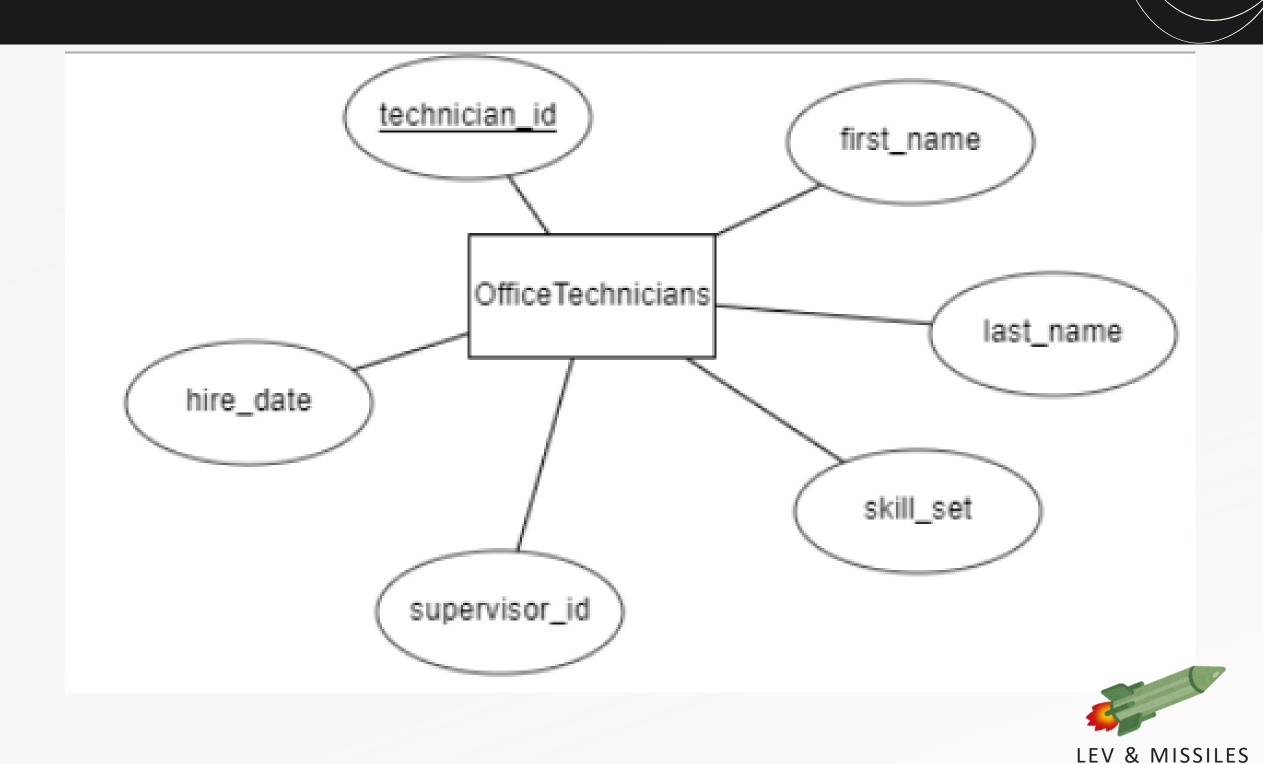
SAFETY OFFICERS: SAFETY
OFFICERS ENSURE THAT
WORKPLACES COMPLY WITH
HEALTH AND SAFETY
REGULATIONS, AIMING TO
MINIMIZE ACCIDENTS AND
HAZARDS.



LEV & MISSILES

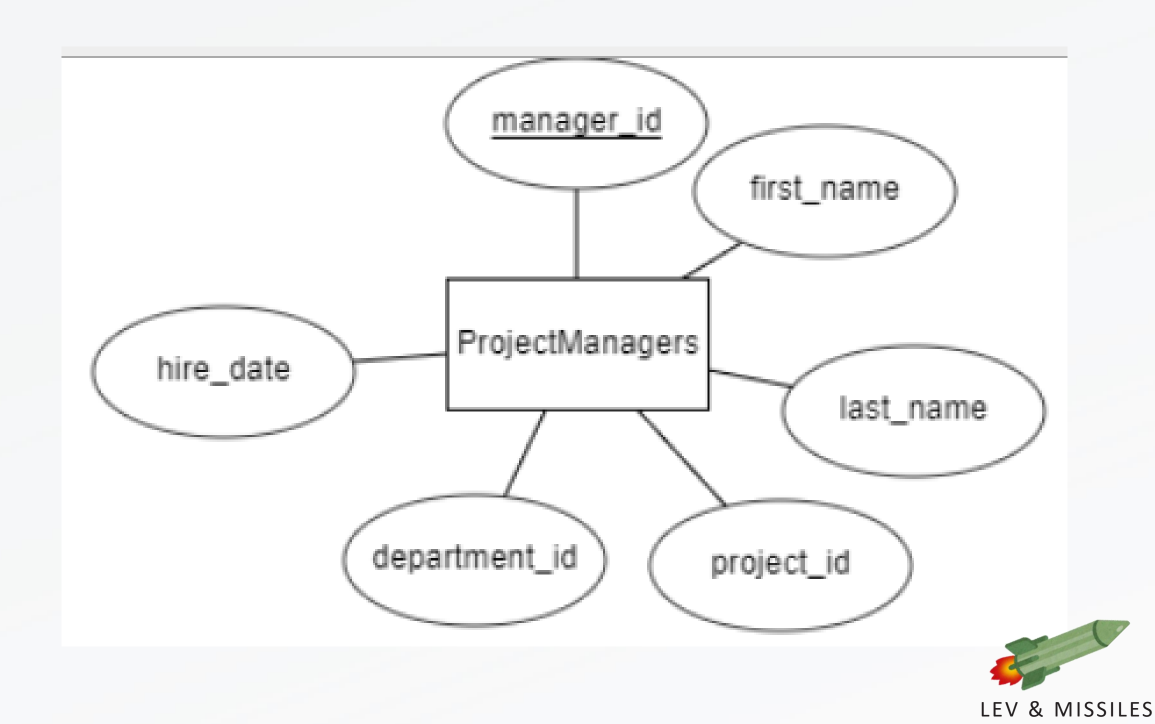
ERD - OFFICE TECHNICIANS

OFFICE TECHNICIANS: OFFICE TECHNICIANS PROVIDE TECHNICAL SUPPORT AND MAINTENANCE FOR OFFICE EQUIPMENT AND IT SYSTEMS, ENSURING SMOOTH DAILY OPERATIONS.



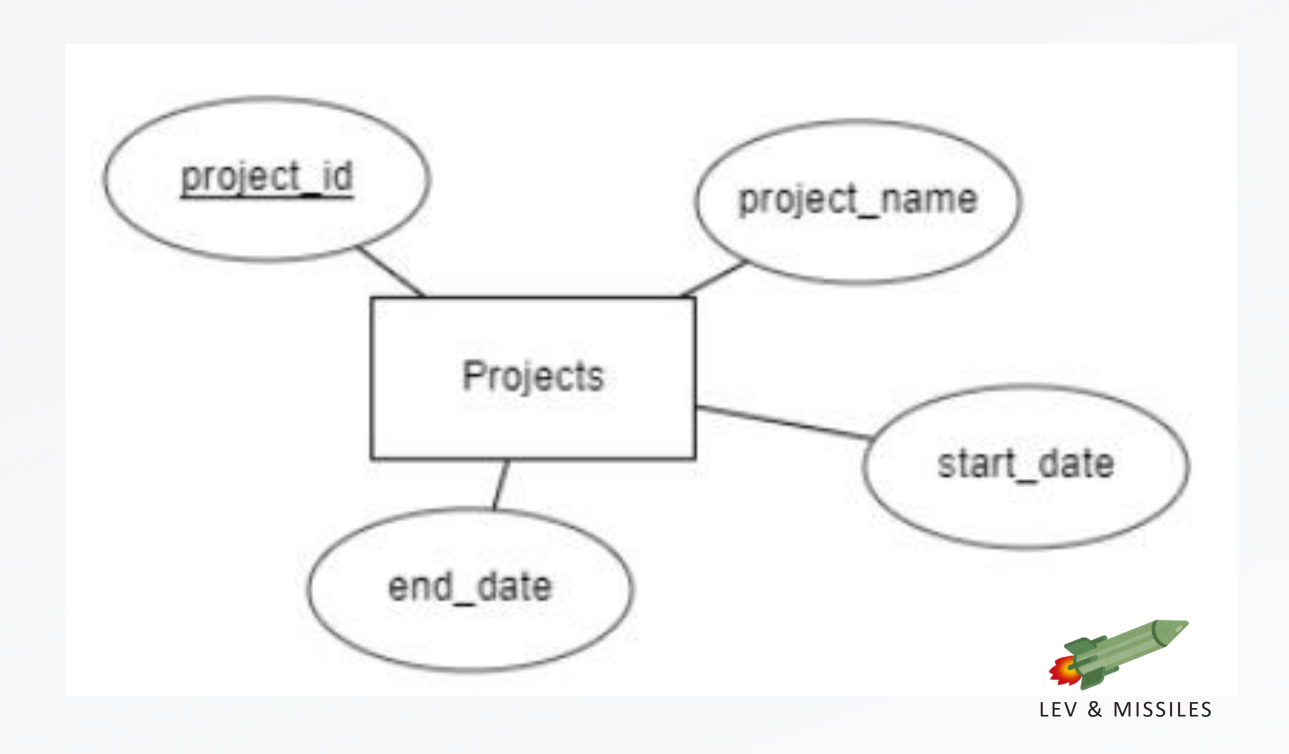
ERD - PROJECT MANAGER

PROJECT MANAGERS: PROJECT MANAGERS OVERSEE PROJECTS FROM INITIATION TO COMPLETION, ENSURING THEY MEET GOALS, STAY ON BUDGET, AND ADHERE TO TIMELINES.



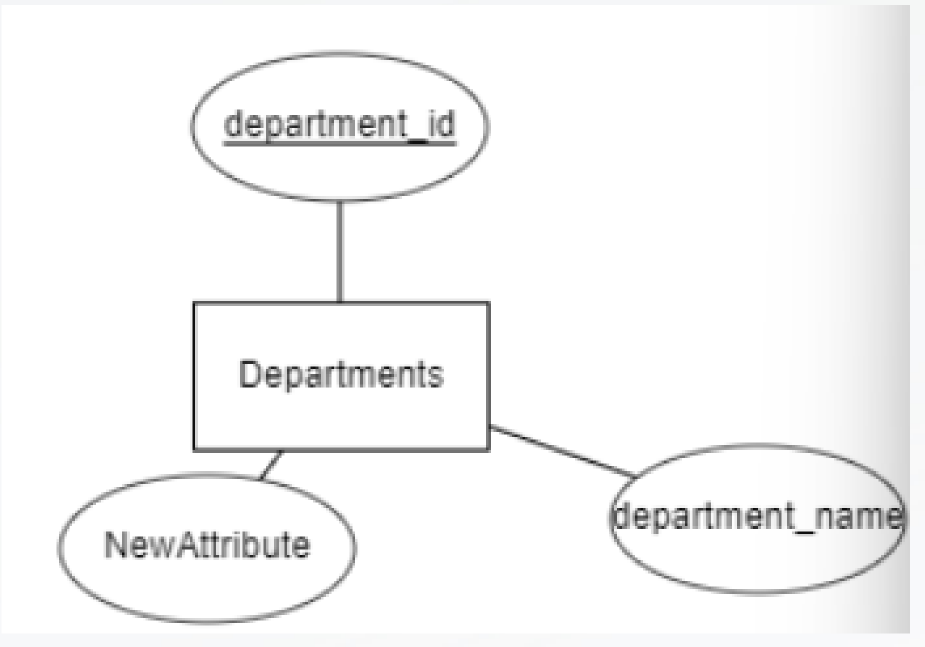
ERD - PROJECTS

PROJECTS: PROJECTS ARE ORGANIZED EFFORTS WITH DEFINED GOALS, TIMELINES, AND RESOURCES, UNDERTAKEN TO ACHIEVE SPECIFIC OBJECTIVES.



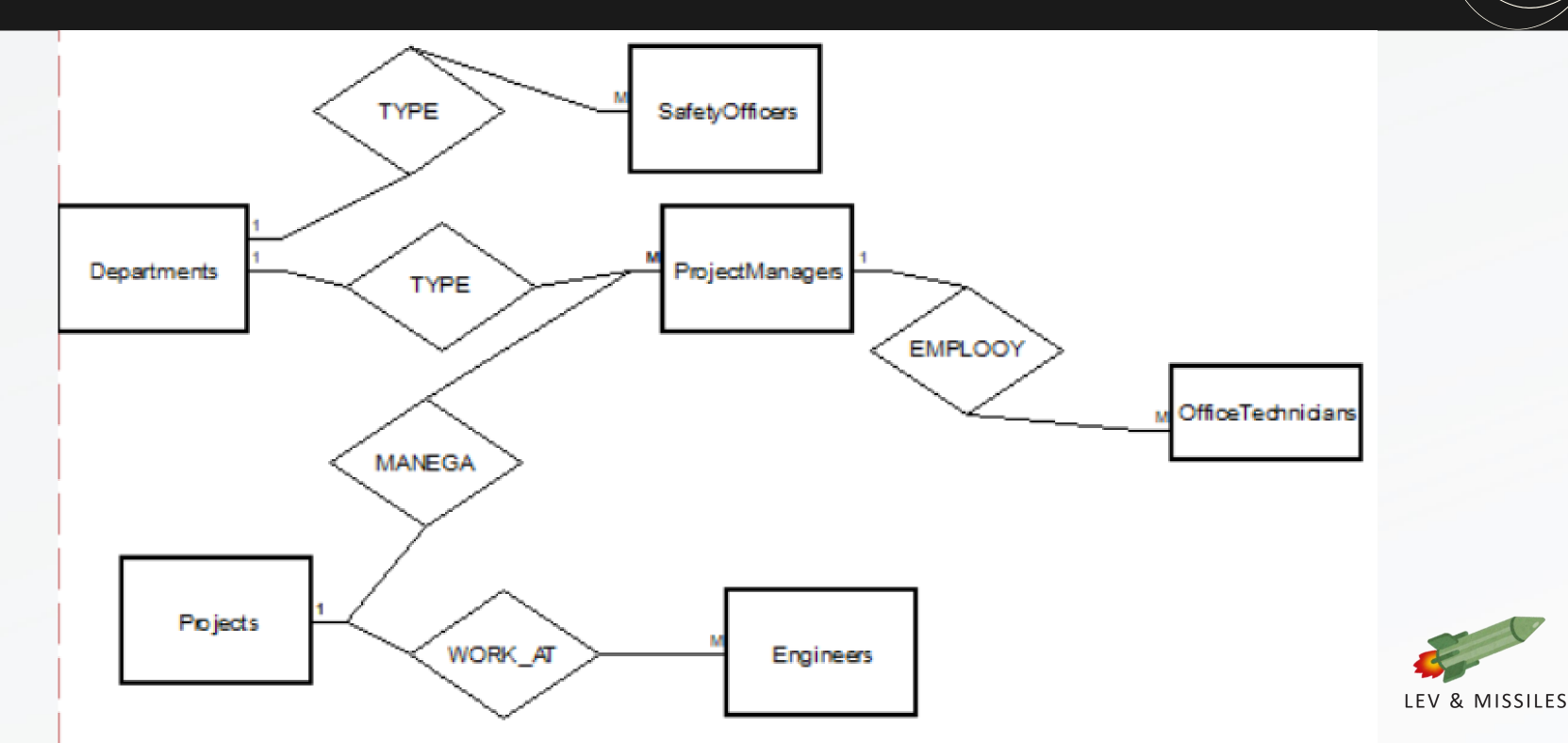
ERD - DEPARTMENTS

DEPARTMENTS: DEPARTMENTS ARE DISTINCT ORGANIZATIONAL UNITS WITHIN A COMPANY, EACH RESPONSIBLE FOR SPECIFIC FUNCTIONS OR AREAS OF EXPERTISE.

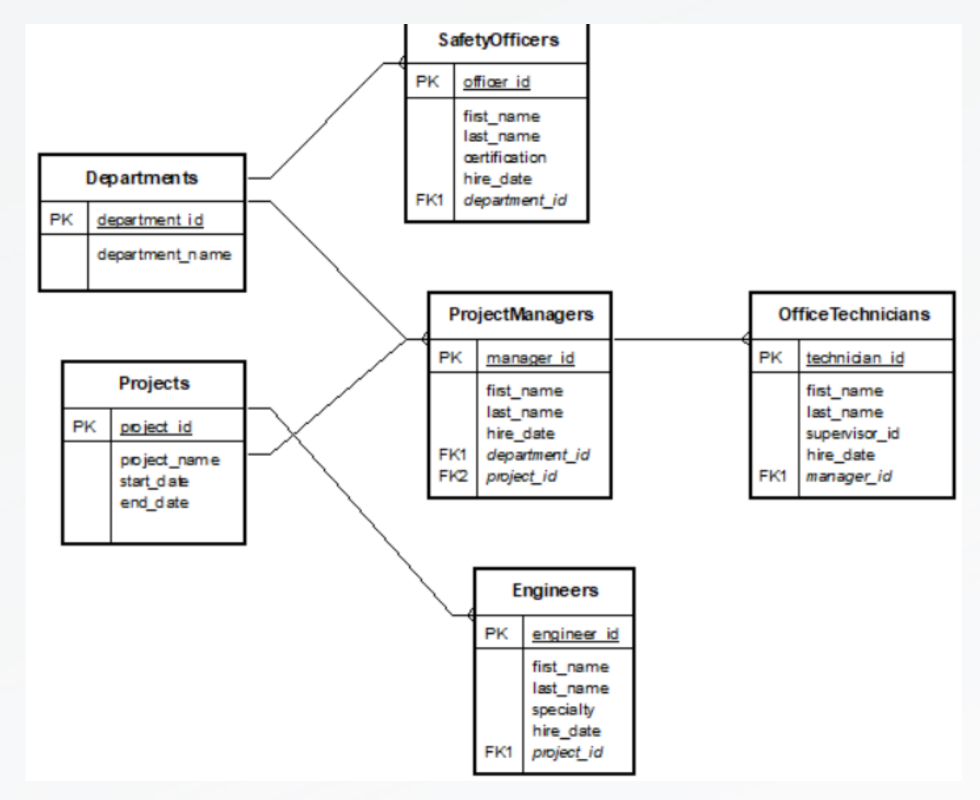




בלת הקשרים - ERD



DSD





CREATE TABLES

```
- Create Table
                   : 'Engineers'
-- engineer id
-- first name
-- last name
-- specialty
-- project id
-- hire date
-- project id1
                   : (references Projects.project id)
CREATE TABLE Engineers (
    engineer id
                   NUMBER (38) NOT NULL,
    first name
                   VARCHAR2 NOT NULL,
    last name
                   VARCHAR2 NOT NULL,
    specialty
                   VARCHAR2 NOT NULL,
    project id
                  NUMBER (38) NOT NULL,
    hire date
                   DATE NOT NULL,
    project idl
                 NUMBER (38),
CONSTRAINT pk Engineers PRIMARY KEY (engineer id),
CONSTRAINT fk Engineers FOREIGN KEY (project id1)
    REFERENCES Projects (project id))
```

```
-- Create Table
                  : 'SafetyOfficers'
-- officer id
-- first name
-- last name
-- certification
-- department id
-- department id1 : (references Departments.department id)
CREATE TABLE SafetyOfficers (
   officer id NUMBER (38) NOT NULL,
   first name
                  VARCHAR2(1) NOT NULL,
   last name
                  VARCHAR2(1) NOT NULL,
   certification VARCHAR2(1) NOT NULL,
   department id NUMBER (38) NOT NULL,
   hire date
                  DATE NOT NULL,
   department id1 NUMBER(38),
CONSTRAINT pk SafetyOfficers PRIMARY KEY (officer id),
CONSTRAINT fk SafetyOfficers FOREIGN KEY (department id1)
    REFERENCES Departments (department id))
```

```
-- Create Table : 'Departments'
-- department_id :
-- department_name :
--
CREATE TABLE Departments (
   department_id NUMBER(38) NOT NULL,
   department_name VARCHAR2 NOT NULL,
CONSTRAINT pk_Departments PRIMARY KEY (department_id))
/
```

```
: 'ProjectManagers'
-- Create Table
-- manager id
-- first name
-- last name
-- project id
-- department id
-- hire date
-- department idl : (references Departments.department id)
-- project idl
                  : (references Projects.project id)
CREATE TABLE ProjectManagers (
                  NUMBER (38) NOT NULL,
    manager id
    first name
                  VARCHAR2 NOT NULL,
   last name
                  VARCHAR2 NOT NULL,
   project id
                  NUMBER (38) NOT NULL,
    department id NUMBER (38) NOT NULL,
   hire date
                  DATE NOT NULL,
    department id1 NUMBER (38),
   project idl
                NUMBER (38),
CONSTRAINT pk ProjectManagers PRIMARY KEY (manager id),
CONSTRAINT fk ProjectManagers FOREIGN KEY (department id1)
    REFERENCES Departments (department id),
CONSTRAINT fk ProjectManagers2 FOREIGN KEY (project id1)
   REFERENCES Projects (project id))
```

```
-- Target: Oracle
-- Syntax: sqlplus user@tnsnames_entry/password @filename.sql
-- Date : May 20 2024 20:31
-- Script Generated by Database Design Studio 2.21.3
-- Create Table
                 : 'Projects'
-- project id
-- project name
-- start date
-- end date
CREATE TABLE Projects (
   project id
                  NUMBER (38) NOT NULL,
   project name VARCHAR2 NOT NULL,
   start date
                  DATE NOT NULL,
   end date
                  DATE NOT NULL,
CONSTRAINT pk Projects PRIMARY KEY (project id))
```

LEV & MISSILES

```
: 'OfficeTechnicians'
-- Create Table
-- technician id :
-- first name
-- last name
-- supervisor id
-- hire date
-- manager id
                  : (references ProjectManagers.manager id)
CREATE TABLE OfficeTechnicians (
    technician id NUMBER (38) NOT NULL,
    first name
                   VARCHAR2(1) NOT NULL,
    last name
                   VARCHAR2(1) NOT NULL,
    supervisor id NUMBER (38) NOT NULL,
                   DATE NOT NULL,
    hire date
                  NUMBER (38),
    manager id
CONSTRAINT pk OfficeTechnicians PRIMARY KEY (technician id),
CONSTRAINT fk OfficeTechnicians FOREIGN KEY (manager id)
    REFERENCES ProjectManagers (manager id))
```

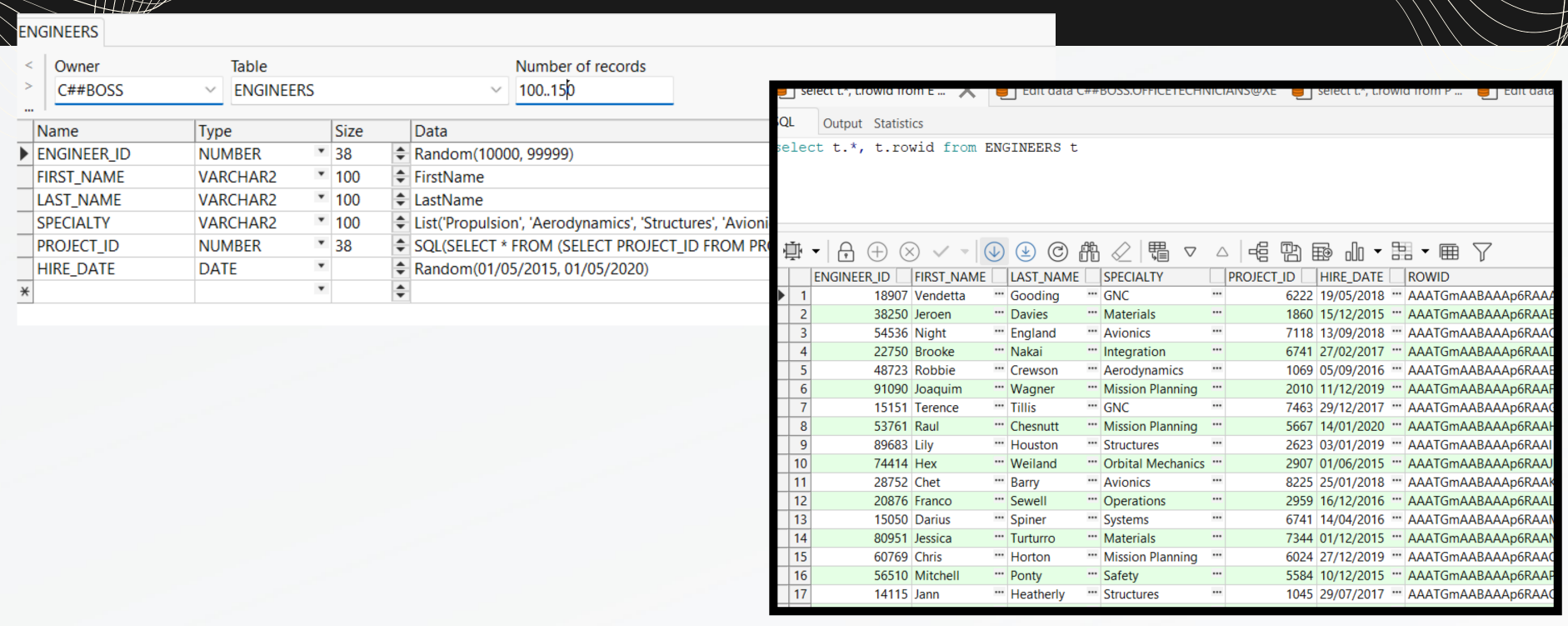
GEM TABLES - DEPARTMENTS

	Owner C##BOSS	Table V DEPARTMEN	TS	5		Number of records ~ 1020
N	ame	Туре		Size		Data
D	EPARTMENT_ID	NUMBER *	•	38	+	Random(10000, 99999)
D	EPARTMENT_NAME	VARCHAR2	•	100	+	Country + City
		•	•		+	

<u></u>	$+ \otimes \times$		à <	
	DEPARTMENT_ID	DEPARTMENT_NAME		ROWID
77	29650	GermanyFuchstal-asch	•••	AAATGkAABAAAp5hABM
78	58754	CanadaSt-laurent	•••	AAATGkAABAAAp5hABN
79	79885	USAAltamonte Springs	•••	AAATGkAABAAAp5hABO
80	35980	Australia Canberra	•••	AAATGkAABAAAp5hABP
81	93961	SwitzerlandRheinfelden	***	AAATGkAABAAAp5hABQ
82	70559	SpainPalma de Mallorca	•••	AAATGkAABAAAp5hABR
83	45625	ItalyBiella	***	AAATGkAABAAAp5hABS
84	64149	ItalyMantova	•••	AAATGkAABAAAp5hABT
85	50598	USAHercules	***	AAATGkAABAAAp5hABU
86	78213	South AfricaCape town	•••	AAATGkAABAAAp5hABV
87	87335	USALos Angeles	***	AAATGkAABAAAp5hABW
88	15110	BrazilPorto alegre	•••	AAATGkAABAAAp5hABX
89	81471	USAMobile	•••	AAATGkAABAAAp5hABY
90	96316	USANew Castle	•••	AAATGkAABAAAp5hABZ
91	36381	JapanKumamoto	•••	AAATGkAABAAAp5hABa
92	53290	USADuluth	•••	AAATGkAABAAAp5hABb
93	65731	AustraliaEdwardstown	•••	AAATGkAABAAAp5hABc
94	74550	USACaguas	•••	· AAATGkAABAAAp5hABd ···
0.5	0.1000	LICAR .		4.4.T.C. 4.4.D.4.4. 51.4.D.



GEM TABLES - ENGINEERS

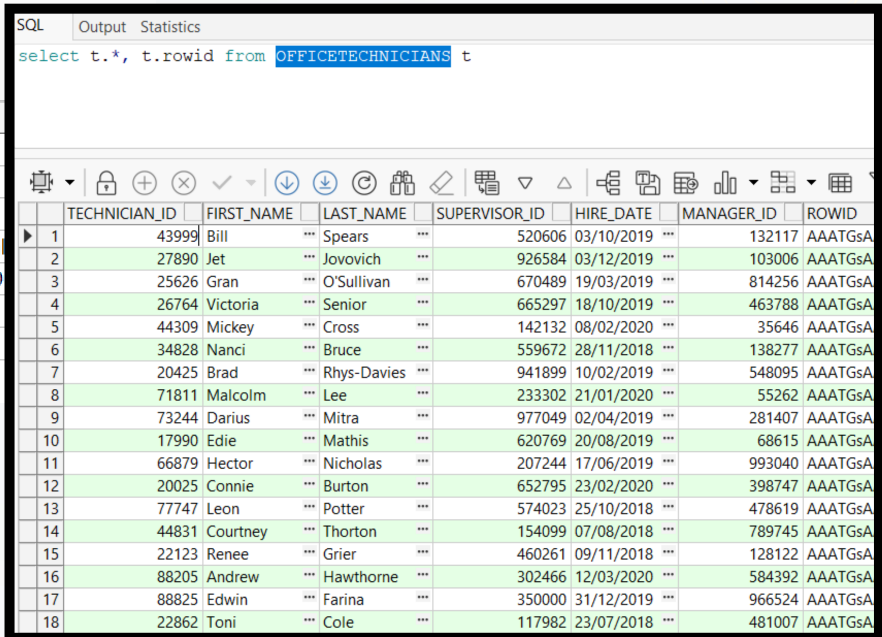




GEM TABLES - OFFICE TECHNICIANS

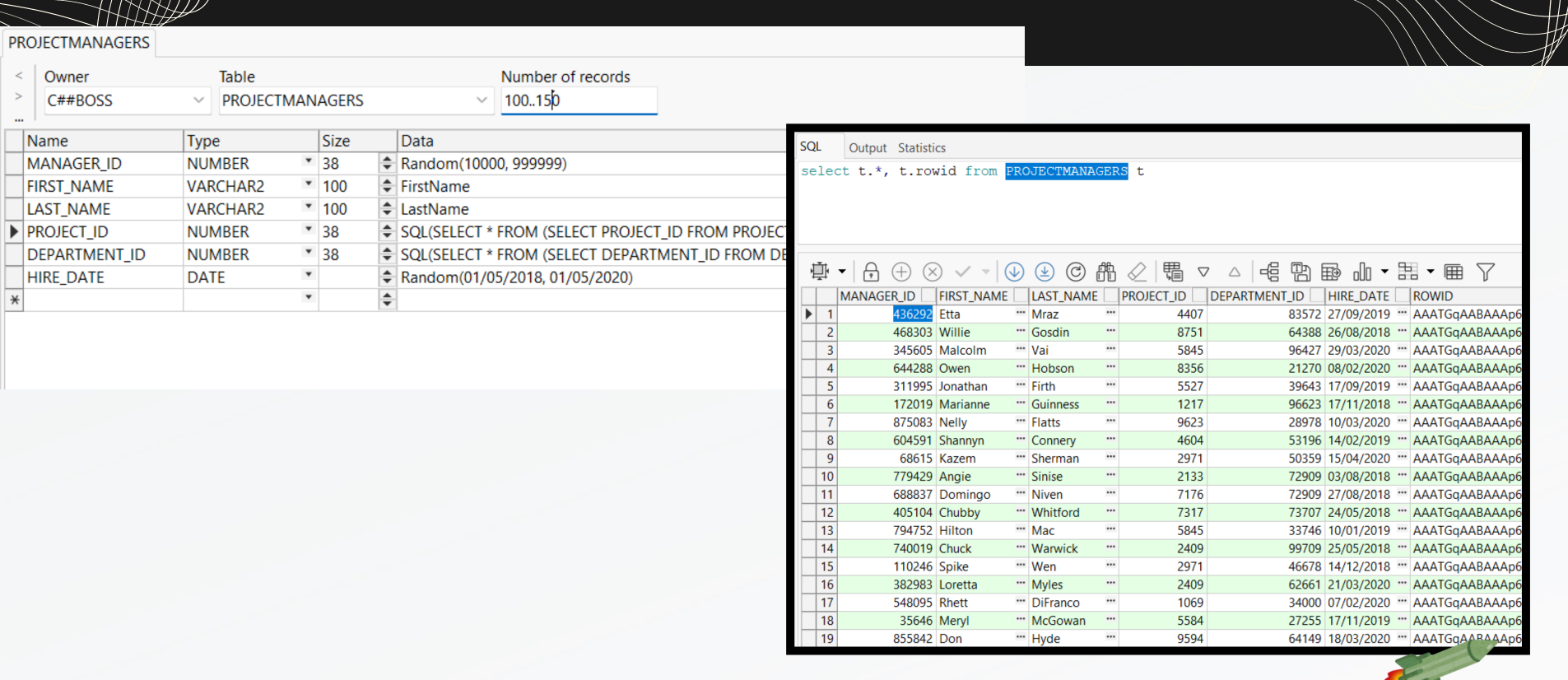
5/	AFETYOFFICERS						
<	Owner		Table				Number of records
^	C##BOSS	~	SAFETYO	FFICE	RS		√ 10015D
-							
	Name	Тур	e		Size		Data
>	OFFICER_ID	NUN	MBER	•	38	*	Random(10000, 999999)
	FIRST_NAME	VAR	CHAR2	•	100	*	FirstName
	LAST_NAME	VAR	CHAR2	•	100	*	LastName
	CERTIFICATION	VAR	CHAR2	•	100	*	List('Structural', 'Propulsion', 'Avionics', 'Thermal
	DEPARTMENT_ID	NUN	MBER	•	38	*	SQL(SELECT * FROM (SELECT DEPARTMENT_ID
	HIRE_DATE	DAT	ГЕ	•		*	Random(01/05/2017, 01/05/2019)
×				•		*	
							·

CAFETVAFFICEDO



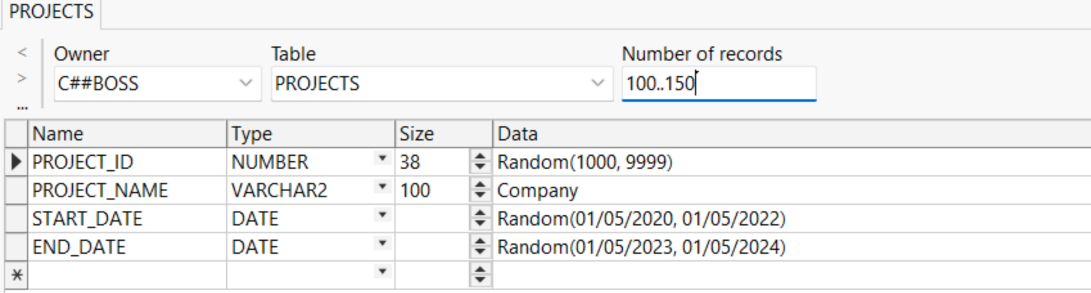


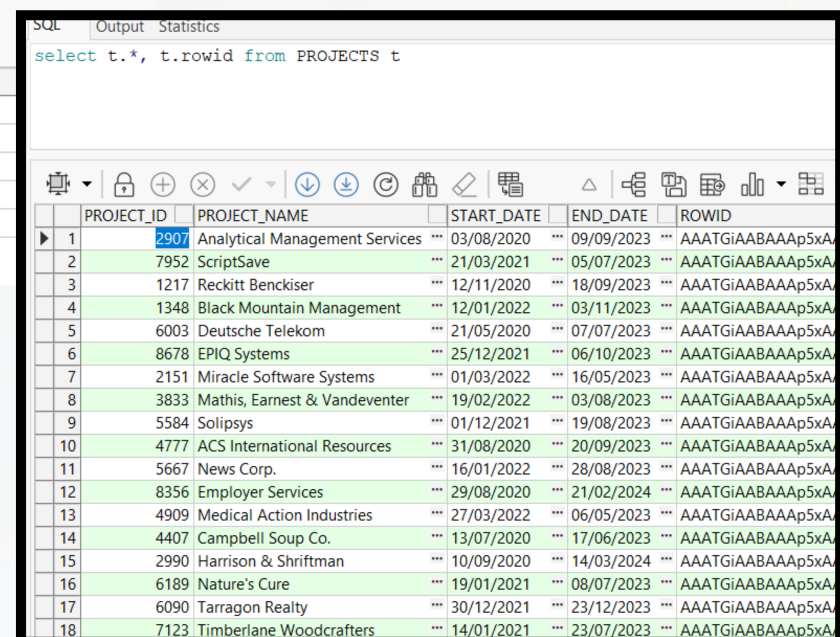
GEM TABLES - PROJECT MANAGERS



LEV & MISSILES

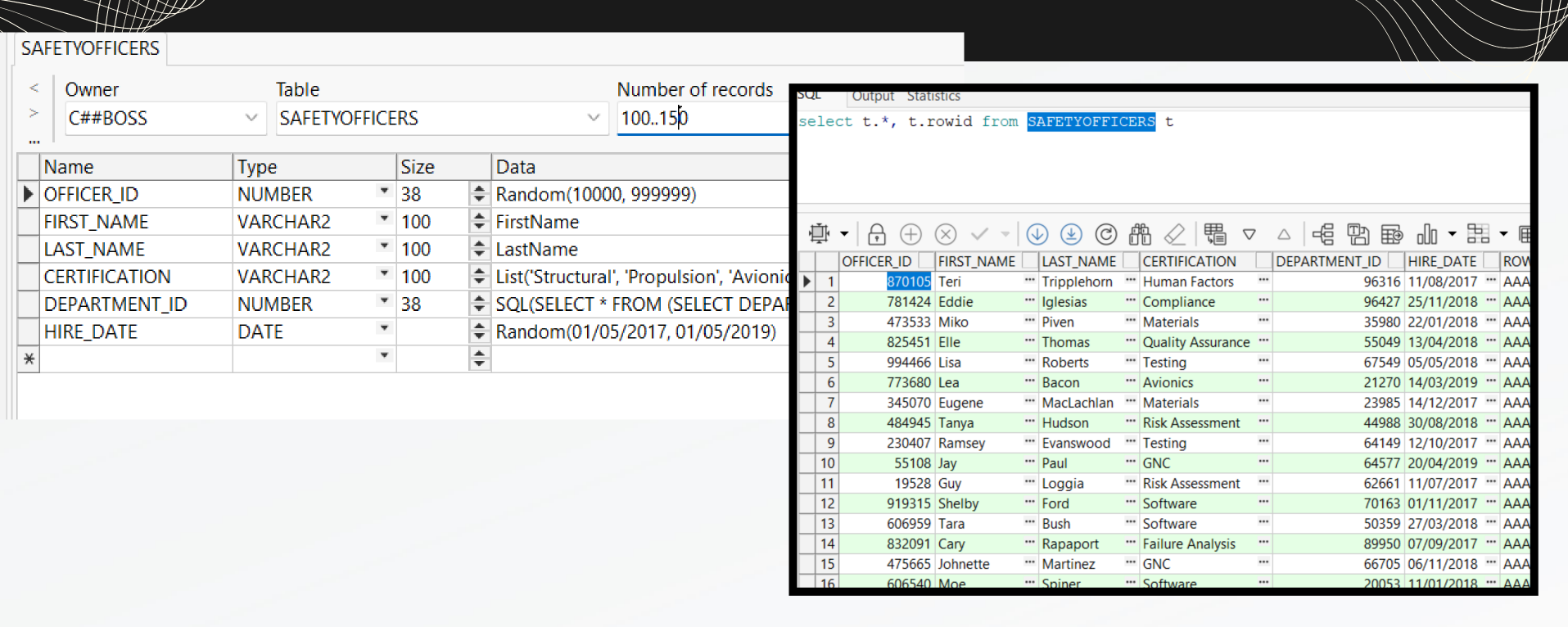
GEM TABLES - PROJECTS





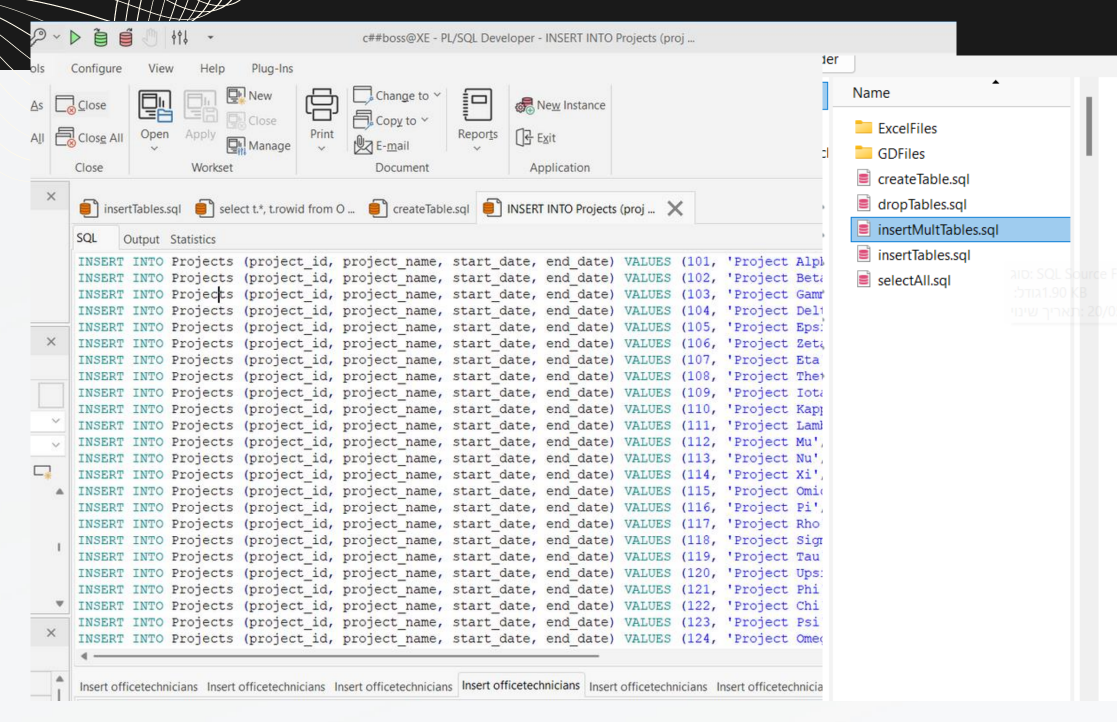


GEM TABLES - SAFETY OFFICERS





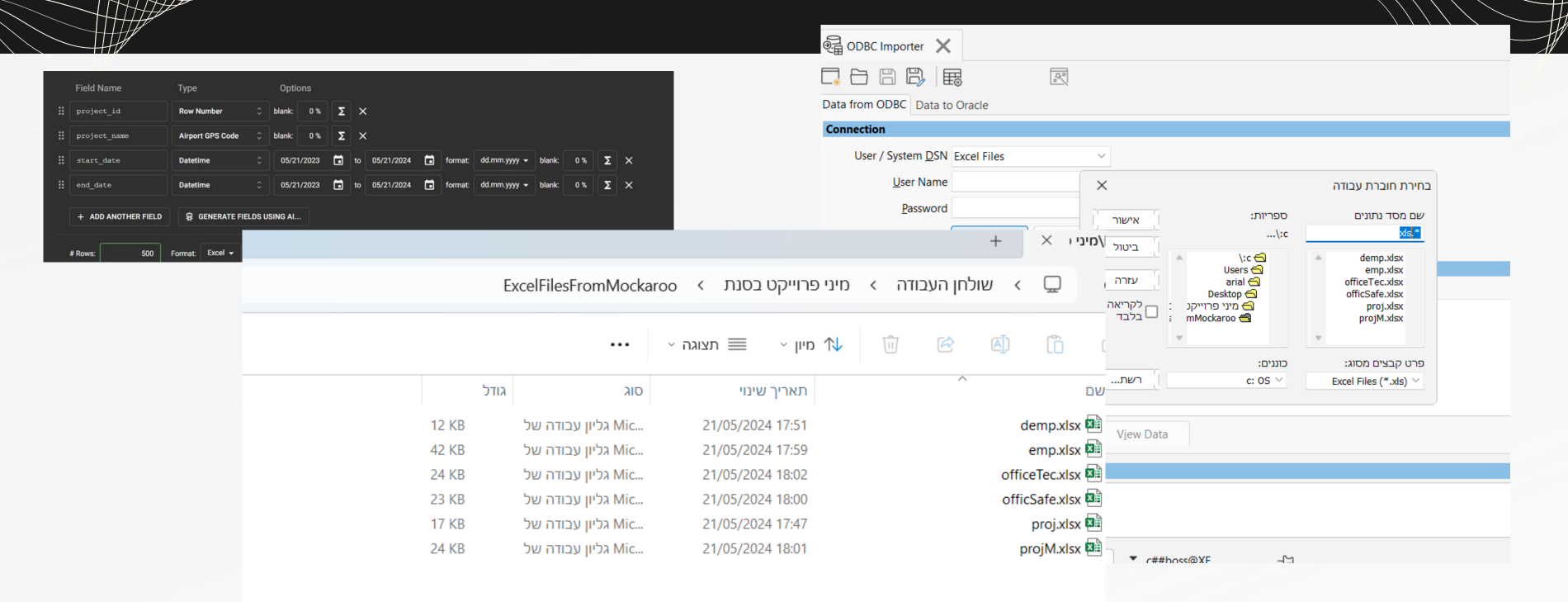
INSERT FILE



INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (101, 'Project A ;TO_DATE('2024-01-01', 'YYYY-MM-DD'), TO_DATE('2024-01-31', 'YYYY-MM INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (102, 'Project ;TO_DATE('2024-02-01', 'YYYY-MM-DD'), TO_DATE('2024-02-29', 'YYYY-MM-DD') INSERT INTO Projects (project id, project name, start date, end date) VALUES (103, 'Project Gar ;TO_DATE('2024-03-01', 'YYYY-MM-DD'), TO_DATE('2024-03-31', 'YYYY-MM-INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (104, 'Project [;TO_DATE('2024-04-01', 'YYYY-MM-DD'), TO_DATE('2024-04-30', 'YYYY-MM-INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (105, 'Project Ep ;TO_DATE('2024-05-01', 'YYYY-MM-DD'), TO_DATE('2024-05-31', 'YYYY-MM-INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (106, 'Project ;TO_DATE('2024-06-01', 'YYYY-MM-DD'), TO_DATE('2024-06-30', 'YYYY-MM INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (107, 'Project_name, start_date, end_date) ;TO_DATE('2024-07-01', 'YYYY-MM-DD'), TO_DATE('2024-07-31', 'YYYY-MM-INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (108, 'Project T ;TO_DATE('2024-08-01', 'YYYY-MM-DD'), TO_DATE('2024-08-31', 'YYYY-MM-DD') INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (109, 'Project ;TO_DATE('2024-09-01', 'YYYY-MM-DD'), TO_DATE('2024-09-30', 'YYYY-MM-DD') INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (110, 'Project Ka ;TO_DATE('2024-10-01', 'YYYY-MM-DD'), TO_DATE('2024-10-31', 'YYYY-MM-DD') INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (111, 'Project Lan ;TO_DATE('2024-11-01', 'YYYY-MM-DD'), TO_DATE('2024-11-30', 'YYYY-MM-DD') INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (112, 'Project_name, start_date, end_date) ;TO_DATE('2024-12-01', 'YYYY-MM-DD'), TO_DATE('2024-12-31', 'YYYY-MM-INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (113, 'Project_name, start_date, end_date) ;TO DATE('2025-01-01', 'YYYY-MM-DD'), TO DATE('2025-01-31', 'YYYY-MM-INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (114, 'Proje ;TO DATE('2025-02-01', 'YYYY-MM-DD'), TO DATE('2025-02-28', 'YYYY-MM-INSERT INTO Projects (project_id, project_name, start_date, end_date) VALUES (115, 'Project Omi

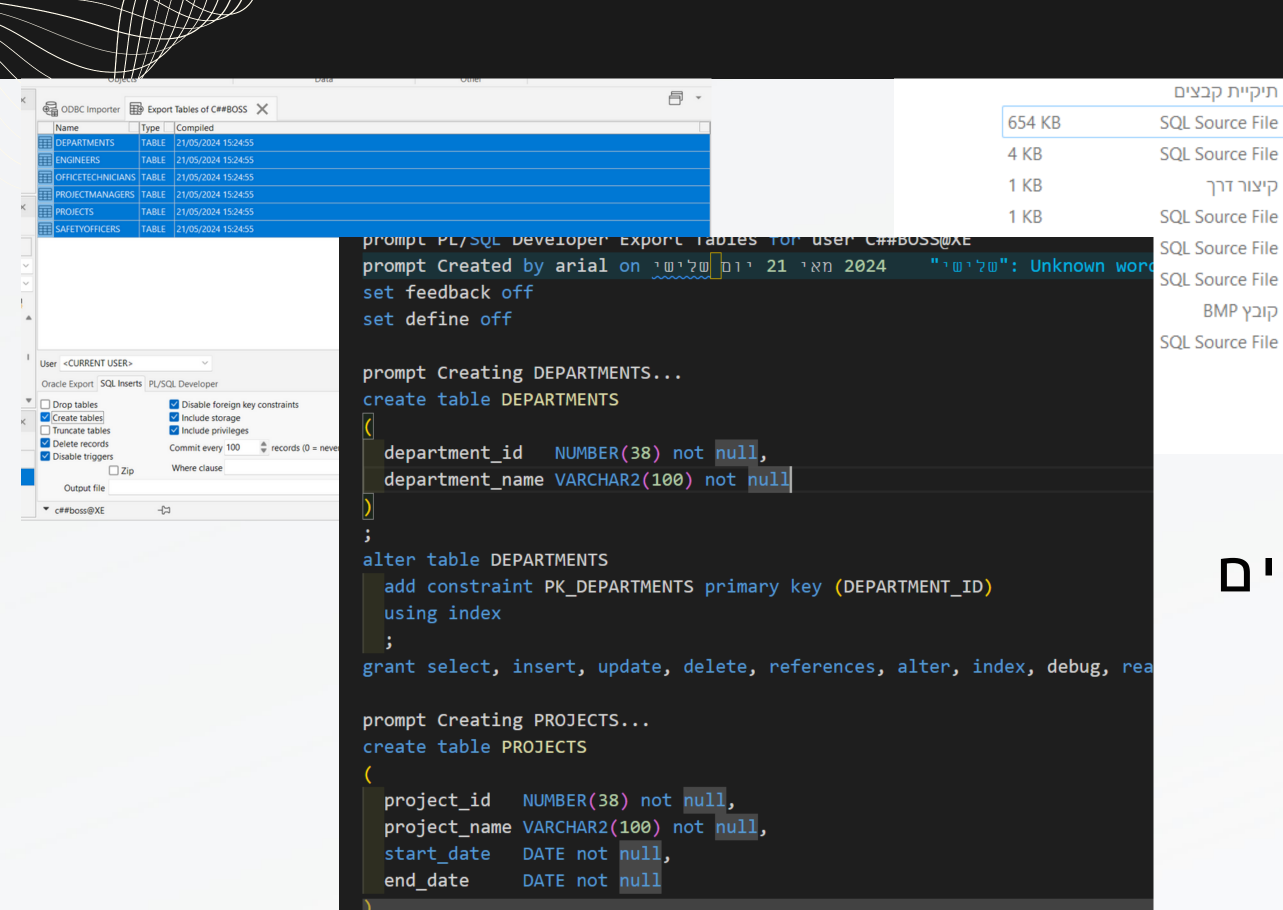


MOCKAROO









כולל מחיקת הפרטים הלא נחוצים

21/05/2024 15:55

21/05/2024 18:26

21/05/2024 17:30

20/05/2024 20:39

20/05/2024 21:11

20/05/2024 20:40

סוג: Olice ביול: 21/05/2024 SigleSource File בודל: 20/05/2024 20:33 | 653 KB

תאריך שינוי: 18:26/21/05/2024



GDFiles

demo.dds

BackUpFile.sql

createTable.sql

dropTables.sql

insertTables.sql

picERD.bmp

selectAll.sql

insertMultTables.sql

שלב ב



select שאילתת – שאילתת

אחזר את פרטי הפרויקט יחד עם מספר המהנדסים שעובדים על כל

פרויקט

```
-- Query 1: Retrieve project details along with the number of engineers working on each project
SELECT p.project_id, p.project_name, p.start_date, p.end_date, COUNT(e.engineer_id) AS num_engineers
FROM Projects p
LEFT JOIN Engineers e ON p.project_id = e.project_id
GROUP BY p.project_id, p.project_name, p.start_date, p.end_date;
```

		PROJECT_ID	PROJECT_NAME		START_DATE		END_DATE		NUM_ENGINEERS
Þ	1	2907	Analytical Management Services	***	03/08/2020	***	09/09/2023	***	2
	2	7952	ScriptSave	•••	21/03/2021	***	05/07/2023	•••	2
	3	1217	Reckitt Benckiser	***	12/11/2020	***	18/09/2023	•••	2
	4	1348	Black Mountain Management	***	12/01/2022	***	03/11/2023	***	0
	5	6003	Deutsche Telekom	***	21/05/2020	***	07/07/2023	***	1
	6	8678	EPIQ Systems	•••	25/12/2021	***	06/10/2023	***	1
	7	2151	Miracle Software Systems	***	01/03/2022	***	16/05/2023	***	1
	8	3833	Mathis, Earnest & Vandeventer	•••	19/02/2022	•••	03/08/2023	***	1
	Λ	CCO 4	C-1:		04/40/0004		40 (00 (2022		4



select שאילתת – שאילתת

אחזר את פרטי קצין הבטיחות יחד עם שם המחלקה שלהם

-- Query 2: Retrieve safety officer details along with their department name
SELECT so.officer_id, so.first_name, so.last_name, so.certification, d.department_name, so.hire_date
FROM SafetyOfficers so
JOIN Departments d ON so.department id = d.department id;

		OFFICER_ID	FIRST_NAME		LAST_NAME		CERTIFICATION		DEPARTMENT_NAME		HIRE_DATE	
•	1	870105	Teri	•••	Tripplehorn	•••	Human Factors	***	USANew Castle	•••	11/08/2017	•••
	2	781424	Eddie	•••	Iglesias	•••	Compliance	***	USACromwell	•••	25/11/2018	***
	3	473533	Miko	•••	Piven	•••	Materials	***	Australia Canberra	***	22/01/2018	***
	4	825451	Elle	•••	Thomas	•••	Quality Assurance	***	CanadaRichmond	•••	13/04/2018	•••
	5	994466	Lisa	•••	Roberts	•••	Testing	***	GermanyMünster	***	05/05/2018	***
	6	773680	Lea	•••	Bacon		Avionics	***	FinlandTurku	•••	14/03/2019	•••
	7	345070	Eugene	•••	MacLachlan	•••	Materials	***	USABelmont	***	14/12/2017	•••
	8	484945	Tanya	***	Hudson	•••	Risk Assessment	***	CyprusNicosia	•••	30/08/2018	•••
		222127	_				-				10/10/0017	



select שאילת ב ב – שאילתת

אחזר את פרטי מנהל הפרויקט יחד עם שמות הפרויקט והמחלקות שלהם

```
-- Query 3: Retrieve project manager details along with their project and department names
SELECT pm.manager_id, pm.first_name, pm.last_name, p.project_name, d.department_name, pm.hire_date
FROM ProjectManagers pm
JOIN Projects p ON pm.project_id = p.project_id
JOIN Departments d ON pm.department_id = d.department_id;
```

		MANAGER_ID	FIRST_NAME		LAST_NAME		PROJECT_NAME		DEPARTMENT_NAME		HIRE_DATE	
•	1	436292	Etta	***	Mraz	***	Campbell Soup Co.	***	USAUniversity	•••	27/09/2019	***
	2	468303	Willie	***	Gosdin	***	Street Glow	***	GermanyMarburg		26/08/2018	***
	3	345605	Malcolm	***	Vai	***	Active Services	***	USACromwell	•••	29/03/2020	•••
	4	644288	Owen	***	Hobson	***	Employer Services	***	FinlandTurku		08/02/2020	***
	5	311995	Jonathan	***	Firth	***	IVCi	***	GermanyLahr	•••	17/09/2019	***
	6	172019	Marianne	***	Guinness	•••	Reckitt Benckiser	•••	BrazilCampinas	•••	17/11/2018	•••
	7	875083	Nelly	***	Flatts	***	Formatech	***	USAHarrisburg	•••	10/03/2020	***
	8	604591	Shannyn	***	Connery	***	V-Span	***	CanadaCambridge	***	14/02/2019	•••
	9	68615	Kazem	***	Sherman	***	Yum Brands	***	GreeceAthens	•••	15/04/2020	•••



select שאילת – שאילת ב ב

אחזר את פרטי טכנאי המשרד יחד עם שם המנהל שלו

-- Query 4: Retrieve office technician details along with their manager's name
SELECT ot.technician_id, ot.first_name, ot.last_name, pm.first_name AS manager_first_name, pm.last_name AS manager_last_name, ot.hire_date
FROM OfficeTechnicians ot
LEFT JOIN ProjectManagers pm ON ot.manager id = pm.manager id;

		TECHNICIAN_ID	FIRST_NAME	LAST_NAME		MANAGER_FIRST_NAME	MANAGER_LAST_NAME	HIRE_DATE	
Þ	1	43999	Bill ***	Spears	•••	Mos	Wariner	03/10/2019	***
	2	27890	Jet ***	Jovovich	•••	Jeroen ***	Deejay	03/12/2019	***
	3	25626	Gran	O'Sullivan	•••	Marisa	Mahoney	19/03/2019	***
	4	26764	Victoria ***	Senior	•••	Charlie	Diaz	18/10/2019	***
	5	44309	Mickey ***	Cross	•••	Meryl	McGowan	08/02/2020	***
	6	34828	Nanci "	Bruce	•••	Dan	Sepulveda	28/11/2018	***
	7	20425	Brad	Rhys-Davies	•••	Rhett	DiFranco	10/02/2019	***
	8	71811	Malcolm "	Lee	•••	Mia	Frampton	21/01/2020	***
	9	73244	Darius	Mitra	•••	Ryan	Paquin	02/04/2019	***



delete שאילתת – שאילתת

הסר מהנדסים שהתקבלו לעבודה לפני תאריך מסוים

-- Delete query 1: Remove engineers who have been hired before a certain date

DELETE FROM Engineers

WHERE hire date < TO DATE('2020-01-01', 'YYYY-MM-DD');

לפני

	ENGINEER_ID	FIRST_NAME		LAST_NAME		SPECIALTY		PROJECT_ID	HIRE_DATE		ROWID	
1	18907	Vendetta	•••	Gooding	•••	GNC	•••	6222	19/05/2018	•••	AAATGmAABAAAp6RAAA	•••
2	38250	Jeroen	•••	Davies	•••	Materials	•••	1860	15/12/2015	•••	AAATGmAABAAAp6RAAB	•••
3	54536	Night	•••	England	•••	Avionics	•••	7118	13/09/2018	•••	AAATGmAABAAAp6RAAC	•••
4	22750	Brooke	•••	Nakai	•••	Integration	•••	6741	27/02/2017	•••	AAATGmAABAAAp6RAAD	•••
5	48723	Robbie	•••	Crewson	•••	Aerodynamics	•••	1069	05/09/2016	•••	AAATGmAABAAAp6RAAE	•••
6	91090	Joaquim	•••	Wagner	•••	Mission Planning	•••	2010	11/12/2019	•••	AAATGmAABAAAp6RAAF	•••
7	15151	Terence	•••	Tillis	•••	GNC	•••	7463	29/12/2017	•••	AAATGmAABAAAp6RAAG	•••
8	53761	Raul	•••	Chesnutt	•••	Mission Planning	•••	5667	14/01/2020	•••	AAATGmAABAAAp6RAAH	•••
9	89683	Lily	•••	Houston	•••	Structures	•••	2623	03/01/2019	•••	AAATGmAABAAAp6RAAI	•••
10	74414	Hex	•••	Weiland	•••	Orbital Mechanics	•••	2907	01/06/2015	•••	AAATGmAABAAAp6RAAJ	•••
11	28752	Chet	•••	Barry	•••	Avionics	•••	8225	25/01/2018	•••	AAATGmAABAAAp6RAAK	•••
12	20876	Franco	•••	Sewell	•••	Operations	•••	2959	16/12/2016	•••	AAATGmAABAAAp6RAAL	•••
13	15050	Darius	•••	Spiner	•••	Systems	•••	6741	14/04/2016	•••	AAATGmAABAAAp6RAAM	•••
14	80951	Jessica	•••	Turturro	•••	Materials	•••	7344	01/12/2015	•••	AAATGmAABAAAp6RAAN	•••
15	60769	Chris	•••	Horton	•••	Mission Planning	•••	6024	27/12/2019	•••	AAATGmAABAAAp6RAAO	•••
16	56510	Mitchell	•••	Ponty	•••	Safety	•••	5584	10/12/2015	•••	AAATGmAABAAAp6RAAP	•••
17	14115	Jann	•••	Heatherly	•••	Structures	•••	1045	29/07/2017	•••	AAATGmAABAAAp6RAAQ	•••
18	99433	Albert	•••	Detmer		Thermal	•••	1931	14/09/2018	•••	AAATGmAABAAAp6RAAR	•••
19	28239	Emilio	•••	Anderson	•••	Thermal	•••	9361	02/07/2019	•••	AAATGmAABAAAp6RAAS	***

אחרי

	ENGINEER_ID	FIRST_NAME		LAST_NAME		SPECIALTY		PROJECT_ID	HIRE	DATE	L	ROWID	
1	18907	Vendetta	•••	Gooding	***	GNC	•••	6222	19/0	5/2018	•••	AAATGmAABAAAp6RAAA	•••
2	38250	Jeroen	•••	Davies	***	Materials	•••	1860	15/12	2/2015	•••	AAATGmAABAAAp6RAAB	•••
3	54536	Night	•••	England	•••	Avionics	•••	7118	13/09	9/2018	•••	AAATGmAABAAAp6RAAC	•••
4	22750	Brooke	•••	Nakai	•••	Integration	•••	6741	27/02	2/2017		AAATGmAABAAAp6RAAD	•••
5	48723	Robbie	•••	Crewson	•••	Aerodynamics	•••	1069	05/09	9/2016	•••	AAATGmAABAAAp6RAAE	•••
6	91090	Joaquim	•••	Wagner	***	Mission Planning	•••	2010	11/12	2/2019		AAATGmAABAAAp6RAAF	•••
7	15151	Terence	•••	Tillis	•••	GNC	•••	7463	29/12	2/2017	•••	AAATGmAABAAAp6RAAG	•••
8	53761	Raul	•••	Chesnutt	•••	Mission Planning	•••	5667	14/0	1/2020		AAATGmAABAAAp6RAAH	•••
9	89683	Lily	•••	Houston	•••	Structures	•••	2623	03/0	1/2019		AAATGmAABAAAp6RAAI	•••
10	74414	Hex	•••	Weiland	•••	Orbital Mechanics	•••	2907	01/0	5/2015	•••	AAATGmAABAAAp6RAAJ	•••
11	28752	Chet	•••	Barry	•••	Avionics	•••	8225	25/0	1/2018		AAATGmAABAAAp6RAAK	•••
12	20876	Franco	•••	Sewell	•••	Operations	•••	2959	16/12	2/2016		AAATGmAABAAAp6RAAL	•••
13	15050	Darius	•••	Spiner	•••	Systems	•••	6741	14/04	1/2016		AAATGmAABAAAp6RAAM	•••
14	80951	Jessica	•••	Turturro	•••	Materials	•••	7344	01/12	2/2015		AAATGmAABAAAp6RAAN	•••
15	60769	Chris	•••	Horton	•••	Mission Planning	•••	6024	27/12	2/2019	•••	AAATGmAABAAAp6RAAO	•••
16	56510	Mitchell	•••	Ponty	•••	Safety	•••	5584	10/12	2/2015		AAATGmAABAAAp6RAAP	•••
17	1/11/5	lonn		Lloatharly		Ctructurae		1045	20.10.	7/2017		AAATC MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	



delete שאילתת – שאילתת

הסר פרויקטים שלא הוקצו להם מהנדסים

-- Delete query 2: Remove projects that have no engineers assigned DELETE FROM Projects

WHERE project_id NOT IN (SELECT project_id FROM Engineers);

לפני

2	7952	ScriptSave	•••	21/03/2021	•••	05/07/2023	•••	AAATGiAABAAAp5xAAB	•
3	1217	Reckitt Benckiser	***	12/11/2020	•••	18/09/2023	•••	AAATGiAABAAAp5xAAC	
4	1348	Black Mountain Management	•••	12/01/2022	•••	03/11/2023	•••	AAATGiAABAAAp5xAAD	•
5	6003	Deutsche Telekom	***	21/05/2020	•••	07/07/2023	***	AAATGiAABAAAp5xAAE	
6	8678	EPIQ Systems	***	25/12/2021	•••	06/10/2023	•••	AAATGiAABAAAp5xAAF	•
7	2151	Miracle Software Systems	***	01/03/2022	•••	16/05/2023	•••	AAATGiAABAAAp5xAAG	
8	3833	Mathis, Earnest & Vandeventer	•••	19/02/2022		03/08/2023	•••	AAATGiAABAAAp5xAAH	•
9	5584	Solipsys	•••	01/12/2021	•••	19/08/2023	•••	AAATGiAABAAAp5xAAI	
10	4777	ACS International Resources	•••	31/08/2020		20/09/2023	•••	AAATGiAABAAAp5xAAJ	
11	5667	News Corp.	•••	16/01/2022	•••	28/08/2023	•••	AAATGiAABAAAp5xAAK	
12	8356	Employer Services	•••	29/08/2020		21/02/2024	•••	AAATGiAABAAAp5xAAL	
13	4909	Medical Action Industries	•••	27/03/2022	•••	06/05/2023	•••	AAATGiAABAAAp5xAAM	
14	4407	Campbell Soup Co.	•••	13/07/2020		17/06/2023	•••	AAATGiAABAAAp5xAAN	
15	2990	Harrison & Shriftman	•••	10/09/2020	•••	14/03/2024	•••	AAATGiAABAAAp5xAAO	
16	6189	Nature's Cure	•••	19/01/2021		08/07/2023	•••	AAATGiAABAAAp5xAAP	•
17	6090	Tarragon Realty	***	30/12/2021	•••	23/12/2023	•••	AAATGiAABAAAp5xAAQ	
18	7123	Timberlane Woodcrafters	•••	14/01/2021		23/07/2023	•••	AAATGiAABAAAp5xAAR	
19	7537	Travizon	•••	01/08/2021	•••	13/11/2023	•••	AAATGiAABAAAp5xAAS	
20	7842	U.S. Government	•••	18/08/2021	•••	16/12/2023	•••	AAATGiAABAAAp5xAAT	,

אחרי

		PROJECT_ID	PROJECT_NAME		START_DATE		END_DATE		ROWID	
Þ	1	2907	Analytical Management Services	***	03/08/2020	***	09/09/2023	***	AAATGiAABAAAp5xAAA	•••
	2	7952	ScriptSave	•••	21/03/2021	•••	05/07/2023	•••	AAATGiAABAAAp5xAAB	•••
	3	1217	Reckitt Benckiser	•••	12/11/2020	***	18/09/2023	***	AAATGiAABAAAp5xAAC	***
	4	1348	Black Mountain Management	•••	12/01/2022	•••	03/11/2023	•••	AAATGiAABAAAp5xAAD	•••
	5	6003	Deutsche Telekom	***	21/05/2020	***	07/07/2023	***	AAATGiAABAAAp5xAAE	***
	6	8678	EPIQ Systems	•••	25/12/2021	•••	06/10/2023	•••	AAATGiAABAAAp5xAAF	•••
	7	2151	Miracle Software Systems	•••	01/03/2022	***	16/05/2023	***	AAATGiAABAAAp5xAAG	•••
	8	3833	Mathis, Earnest & Vandeventer	•••	19/02/2022	•••	03/08/2023	•••	AAATGiAABAAAp5xAAH	•••
	9	5584	Solipsys	•••	01/12/2021	***	19/08/2023	***	AAATGiAABAAAp5xAAI	•••
	10	4777	ACS International Resources	•••	31/08/2020	•••	20/09/2023	•••	AAATGiAABAAAp5xAAJ	•••
	11	5667	News Corp.	•••	16/01/2022	***	28/08/2023	***	AAATGiAABAAAp5xAAK	•••
	12	8356	Employer Services	•••	29/08/2020	•••	21/02/2024	•••	AAATGiAABAAAp5xAAL	•••
	13	4909	Medical Action Industries	•••	27/03/2022	***	06/05/2023	***	AAATGiAABAAAp5xAAM	•••
	14	4407	Campbell Soup Co.	•••	13/07/2020	•••	17/06/2023	•••	AAATGiAABAAAp5xAAN	•••
	15	2990	Harrison & Shriftman	•••	10/09/2020	•••	14/03/2024	•••	AAATGiAABAAAp5xAAO	•••
	16	6189	Nature's Cure	***	19/01/2021	***	NR/N7/2023	***	ΔΔΔΤGίΔΔRΔΔΔη5νΔΔΡ	***



update שאילתת – שאילתת

עדכן את המומחיות של מהנדסים העובדים על פרויקט ספציפי

```
-- Update query 1: Update the specialty of engineers working on a specific project
UPDATE Engineers
SET specialty = 'Civil'
WHERE project_id = (SELECT project_id FROM Projects WHERE project_name = 'Namfix');
```

לפני

		ENGINEER_ID	FIRST_NAME		LAST_NAME		SPECIALTY		PROJECT_ID	HIRE_DATE		ROWID	
\blacktriangleright	1	303	Michael '	•••	Johnson	•••	Civil	***	103	01/03/2024	••	AAATGmAABAAAp6SAAE	***
	2	307	James '	•••	Brown	•••	Civil	•••	107	01/07/2024 •	••	AAATGmAABAAAp6SAAI	•••
	3	311	Daniel '	•••	Gonzalez	•••	Civil	•••	111	01/11/2024	**	AAATGmAABAAAp6SAAM	***
	4	315	Jacob '	•••	Thomas	•••	Civil	•••	115	01/03/2025 •	••	AAATGmAABAAAp6SAAQ	•••
	5	319	Liam '	***	Perez	•••	Civil	***	119	01/07/2025	••	AAATGmAABAAAp6SAAU	***
	6	323	Mason '	•••	Adams	•••	Civil	•••	123	01/11/2025 •	••	AAATGmAABAAAp6SAAY	•••
	7	327	Elijah '	•••	Harris	•••	Civil	•••	127	01/03/2026	••	AAATGmAABAAAp6SAAc	***

אחרי

select t.*, t.rowid from PROJECTS t

•	Ď.		> ✓ → ⊕ ⊕	© #h						1 🖽		■		,
		PROJECT_ID	PROJECT_NAME		START	DATE		END_D/	ATE	ROV	VID			
Þ	417	302	Biodex		14/09/	2023	•••	11/12/2	2023	· AAA	TGiAAB	AAAp5zAA	٠٠ ١٠	••
	418	303	Konklab		20/09/	2023	•••	10/06/2	2023 •	" AAA	TGIAABA	AAAp5zAA	\М "	••
	419	304	Quo Lux		14/05/	2024	•••	22/10/2	2023	" AAA	ATGIAABA	AAAp5zAA	4N "	••
	420	305	Span		04/03/	2024	•••	27/04/2	2024 •	" AAA	ATGIAABA	AAAp5zAA	4O	••
	421	306	Fix San		31/03/	2024	***	06/09/2	2023	· AAA	ATGIAABA	AAAp5zAA	4P "	••
	422	307	Vagram		27/05/	2023	•••	07/03/2	2024	" AAA	ATGIAABA	AAAp5zAA	4Q "	••
	423	308	Prodder		04/12/	2023	•••	09/12/2	2023	· AAA	ATGIAABA	AAAp5zAA	۱R ۰۰	••
	424	309	Stim		27/07/	2023	•••	10/02/2	2024 •	" AAA	ATGIAABA	AAAp5zAA	۹S	••
	425	310	Alphazap		17/09/	2023	***	25/04/2	2024	· AAA	ATGIAABA	AAAp5zAA	4T "	••
	426	311	Subin		09/02/	2024	•••	18/07/2	2023	" AAA	ATGIAABA	AAAp5zAA	4U "	••
	427	312	Duobam		22/10/	2023	***	08/04/2	2024	· AAA	ATGIAABA	AAAp5zAA	٠٠ ٧٧	••
	428	313	Solarbreeze		30/04/	2024	•••	22/09/2	2023 •	" AAA	ATGIAABA	AAAp5zAA	۱. W	••
	429	314	Sonair		28/02/	2024	***	08/01/2	2024	· AAA	ATGIAABA	AAAp5zAA	4X	••
	430	315	Voyatouch		20/11/	2023	•••	14/04/2	2024	" AAA	ATGIAABA	AAAp5zA/	1Y	••
	431	316	Y-find		17/05/	2024	***	06/05/2	2024	·· AAA	ATGIAAR	11		••
	432	317	Job		21/09/	2023	•••	24/11/2	2023 •	" AAA	ATC	ZAA	\а "	••
	433	318	Job		20/11/	2023	***	15/10/2	2023	·· AAA	AT	AAp5zAA	٩b "	••
	434	319	Overhold		13/01/	2024	•••	30/07/2	2023 •	" AAA	TGIAAB EV 8	AAAp5zAA	c	ËS

update שאילתת – שאילתת

עדכן את תאריך העסקה של קציני בטיחות במחלקה ספציפית

```
-- Update query 2: Update the hire date of safety officers in a specific department
UPDATE SafetyOfficers
SET hire_date = ADD_MONTHS(hire_date, 6)
WHERE department_id = (SELECT department_id FROM Departments WHERE department_name = 'Safety Department');
```

	DEPARTMENT ID	DEPARTMENT NAME		ROWID
1	89950	GermanyMönchengladbach	***	AAATGkAABAAAp!
2	96623	BrazilCampinas	***	AAATGkAABAAAp!
3	55552	BelgiumWavre	***	AAATGkAABAAAp!
4	22541	USABatavia	***	AAATGkAABAAAp
5	44988	CyprusNicosia	***	AAATGkAABAAAp!
6	29175	GermanyRegensburg	***	AAATGkAABAAAp!
7	60166	USAFort Lewis	***	AAATGkAABAAAp!
8	82417	USABillerica	***	AAATGkAABAAAp!
9	62661	USAHunt Valley	***	AAATGkAABAAAp!
10	99709	USAOklahoma city	***	AAATGkAABAAAp!
11	41969	CanadaGrand-mere	***	AAATGkAABAAAp!
12	70163	GermanyRothenburg	***	AAATGkAABAAAp!
13	88035	SpainBergara	***	AAATGkAABAAAp!
14	69970	USAWestport	***	AAATGkAABAAAp!
15	31359	BelgiumAntwerpen	***	AAATGkAABAAA
16	75755	ItalyBiella	***	AAATGkA
	, 5755	, 5.16.10		7 5 11 010

חפש פרויקטים לפי שם שאילתה זו מאפשרת למשתמש לחפש

פרויקטים על סמך התאמת שמות חלקית.

```
SELECT *
FROM Projects
WHERE project_name LIKE '%' || &<name="project_name" hint="Enter the project's name" type="string" required="true"> || '%' /
```

P	Variables	×
	Name	Value
▶	project_name	
	hire_date	
	department_id	1
	Descending_sort_order	
	specialty_list	▼
-n+	er the project's name	
III	er the project's name	
	OK Cancel	Clear



מהנדסים נשכרים לאחר תאריך מסוים שאילתה זו מאחזרת מהנדסים

שנשכרו לאחר תאריך מוגדר.

```
SELECT e.*
FROM Engineers e
WHERE hire_date > TO_DATE('&<name="hire_date" hint="Enter the hire date in DD/MM/YYYY format">' , 'DD/MM/YYYY')
/
```

	Name	Value
•	hire_date	
	department_id	1
	Descending_sort_order	
	specialty_list	•
nt	ter the hire date in DD/M	IM/YYYY format



שאילתה 3: סינון מנהלי פרויקטים לפי מחלקה עם ערך ברירת מחדל שאילתה זו

מאחזרת מנהלי פרויקטים על סמך המחלקה שלהם, עם ערך ברירת המחדל של '1'.

Enter the department ID

Cancel

OK

```
SELECT pm.*

FROM ProjectManagers pm

WHERE pm.department_id = &<name="department_id" hint="Enter the department ID" default="1">

ORDER BY hire_date;
/

/ Name | Value | department_id | Descending_sort_order | page | p
```



Clear

שאילתה 4: מיון מחלקות לפי שם עם תיבת סימון עבור סדר יורד

-- שאילתה זו מאחזרת מחלקות ממוינות לפי שמן, עם אפשרות למיין

Check for descending sort order

Cancel

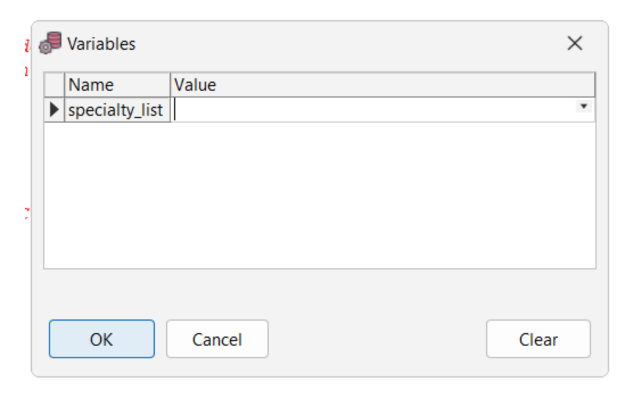
OK



Clear

שאילתה 5: סינון מהנדסים לפי התמחויות מרובות שאילתה זו מאפשרת לסנן מהנדסים על סמך התמחויות מרובות.

```
SELECT *
FROM Engineers
WHERE specialty IN (&<name="specialty_list" list="SELECT DISTINCT specialty FROM Engineers ORDER BY specialty">)
/
```





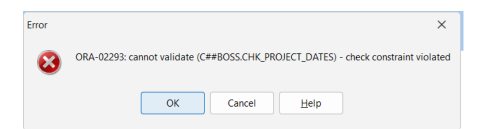
בטבלת Projects מבטיח שתאריך הסיום של פרויקט מאוחר מתאריך_ההתחלה. hk_project_dates

- -- Constraint: chk project dates on Projects table
- -- Ensures that the end_date of a project is later than the start_date.

ALTER TABLE Projects

ADD CONSTRAINT chk project dates CHECK (end date > start date);

<pre>select* from all constraints where TABLE_NAME='</pre>								
1	Ťt	-10					- 550 -	· F
1	<u></u>	OWNED	CONSTRAINT NAM				8-8	
		OWNER _	CONSTRAINT_NAM		CONSTRAINT_TYPE	TABLE_NAME		SE
	_		LOGMNRT_MDDLS		г	LOGMNRT_MDDL\$		<l< td=""></l<>
	2		LOGMNR_AGE_SPI		Р	LOGMNR_AGE_SPILL\$		<l< td=""></l<>
	3	SYSTEM "	LOGMNR_DID\$_Pk		P	LOGMNR_DID\$	•••	<l< td=""></l<>
	4	SYSTEM "	MVIEW\$_ADV_ROI	LLUP_PK	Р	MVIEW\$_ADV_ROLLUP		<le< td=""></le<>
	5	SYSTEM "	MVIEW\$_ADV_WO	RKLOAD_PK	P	MVIEW\$_ADV_WORKLOAD	•••	<le< td=""></le<>
	6	SYSTEM "	PK_DEPARTMENTS		Р	DEPARTMENTS		<l< td=""></l<>
▶	7	SYSTEM "	PK_ENGINEERS		Р	ENGINEERS		<le< td=""></le<>
	8	SYSTEM "	PK_OFFICETECHNI	CIANS	Р	OFFICETECHNICIANS		<l< td=""></l<>
	9	SYSTEM "	PK_PROJECTMANA	AGERS	Р	PROJECTMANAGERS	•••	<l< td=""></l<>
	10	SYSTEM "	PK_PROJECTS		Р	PROJECTS		<l< td=""></l<>
	11	SYSTEM "	PK_SAFETYOFFICE	RS	Р	SAFETYOFFICERS		<l< td=""></l<>
	12	SYSTEM "	REPL_SUPPORT_M	ATRIX_PK	Р	REPL_SUPPORT_MATRIX	•••	<l< td=""></l<>
	12	CVCTENA	CVC COODOLE		n	AOR INTERNIET ACENTE		×1.



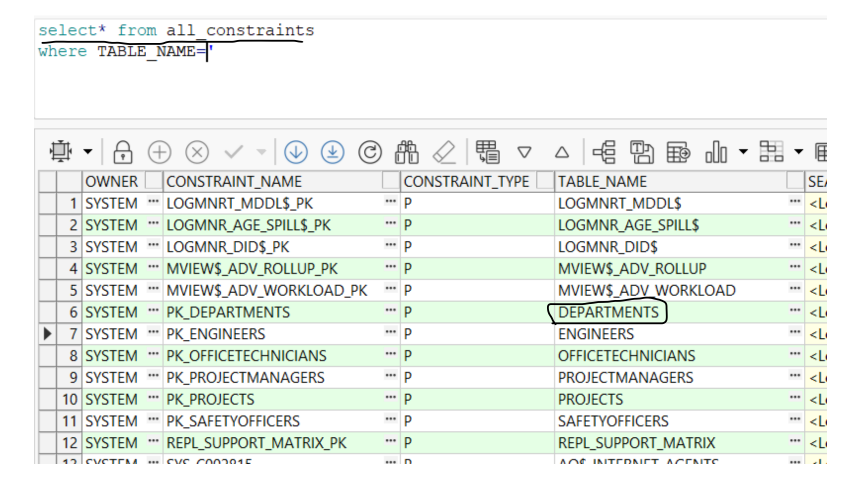


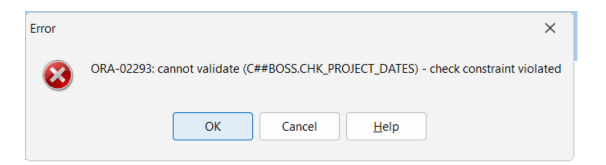
מוודא שאורכו של שם המחלקה הוא לפחות 3 תווים.

- -- Constraint: chk department name length on Departments table
- -- Ensures that the length of the department name is at least 3 characters.

ALTER TABLE Departments

ADD CONSTRAINT chk department name length CHECK (LENGTH(department name) >= 3);





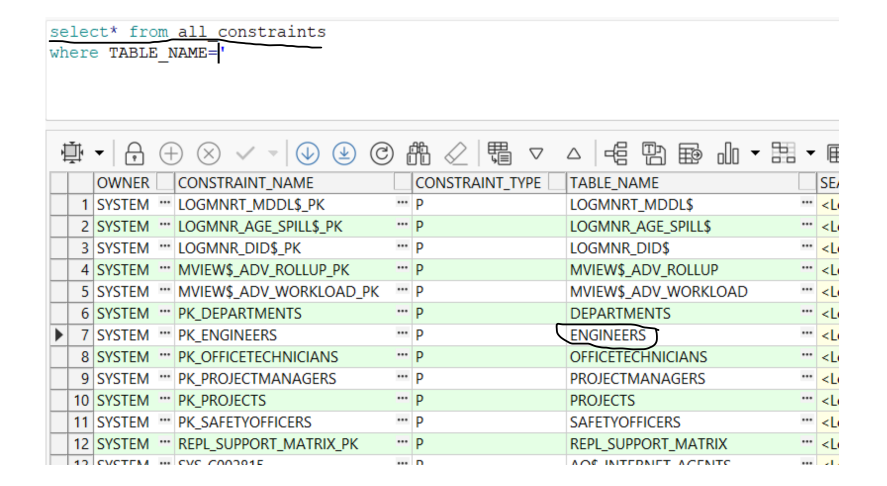


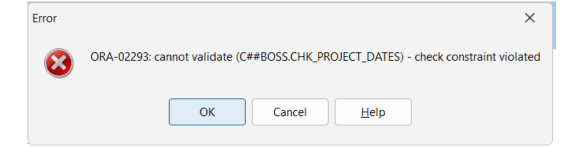
מבטיח שהמומחיות של מהנדס אינה מחרוזת ריקה

- -- Constraint: chk engineer specialty on Engineers table
- -- Ensures that the specialty of an engineer is not an empty string.

ALTER TABLE Engineers

ADD CONSTRAINT chk engineer specialty CHECK (specialty IS NOT NULL AND specialty <> '');





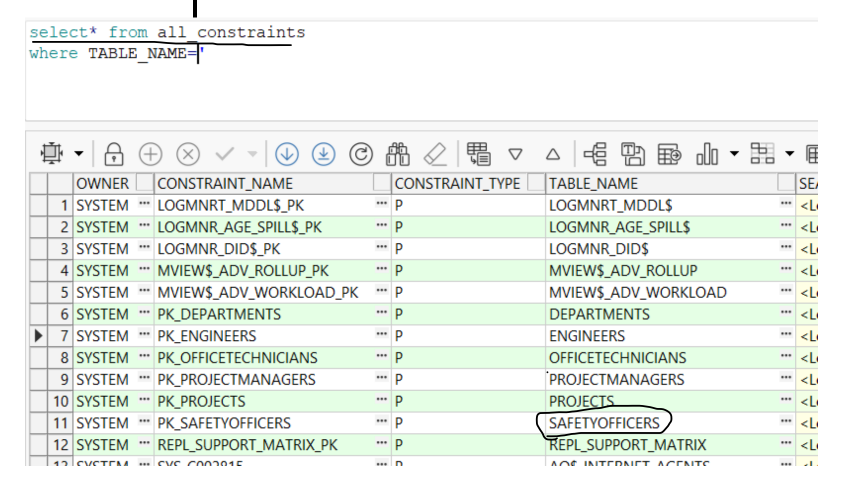


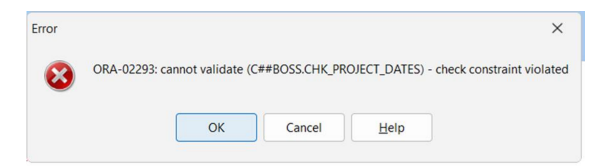
מגדיר ערך ברירת מחדל של 'בסיסי' עבור עמודת ההסמכה.

- -- Constraint: default_certification on SafetyOfficers table
- -- Sets a default value of 'Basic' for the certification column.

ALTER TABLE SafetyOfficers

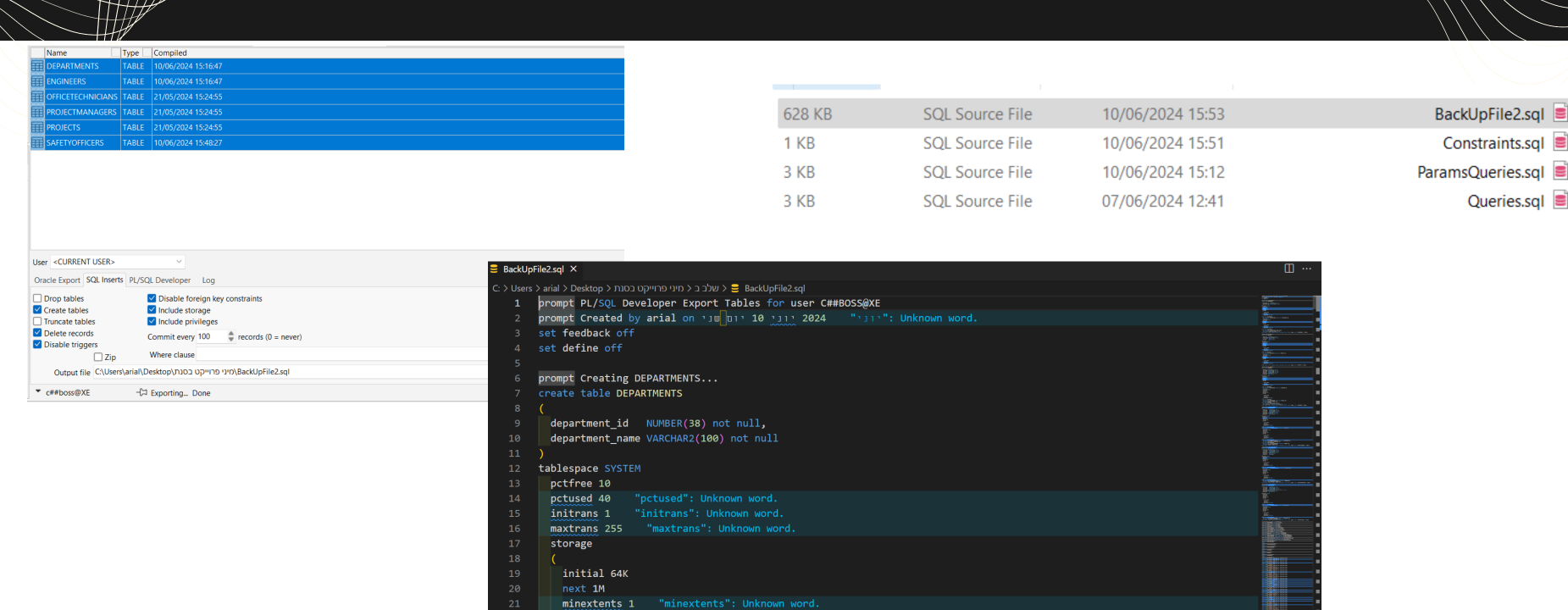
MODIFY (certification DEFAULT 'Basic');







גיבוי 2



maxextents unlimited

24 alter table DEPARTMENTS



Constraints.sql

Queries.sql







פונקציות



פונקציה ראשונה

```
CREATE OR REPLACE FUNCTION count_engineers_in_project(p_project_id IN NUMBER)
RETURN NUMBER
    TYPE ref cursor IS REF CURSOR;
    c ref ref cursor;
    v count NUMBER := 0;
    rec Engineers%ROWTYPE;
BEGIN
    OPEN c ref FOR SELECT * FROM Engineers WHERE project id = p project id;
   LOOP
        FETCH c ref INTO rec;
        EXIT WHEN c ref%NOTFOUND;
        v count := v count + 1;
    END LOOP;
    CLOSE c ref;
    RETURN v count;
EXCEPTION
    WHEN NO_DATA_FOUND THEN
        RETURN 0; -- No engineers found
    WHEN OTHERS THEN
        RETURN -1; -- Other errors
END;
```

•שם הפונקציה: count_engineers_in_project - מזהה הפרויקט
•פרמטר קלט: p_project_id - מזהה הפרויקט או ערך שגיאה
•פלט: מספר המהנדסים בפרויקט או ערך שגיאה במקרה של תקלה.

תיאור הפונקציה: פונקציה זו סופרת את מספר המהנדסים בפרויקט מסוים באמצעות שימוש ב-Ref Cursor. היא מבצעת שאילתה לטבלת Engineers, פותחת את ה-Cursor ומבצעת לולאה על התוצאות כדי לספור את מספר לולאה על התוצאות כדי לספור את מספר השורות. אם לא נמצא פרויקט עם המזהה הנתון, הפונקציה מחזירה 0, ואם ישנה תקלה אחרת, הפונקציה מחזירה -1.



פונקציה שניה

```
CREATE OR REPLACE FUNCTION calc project duration(p project id IN NUMBER)
RETURN NUMBER
IS
                                                                                            פונקציה לחישוב משך פרויקט בימים
    v start date DATE;
                                                                                         calc_project_duration :שם הפונקציה
    v end date DATE;
                                                                                     •פרמטר קלט: p_project_id - מזהה הפרויקט
    v duration NUMBER;
                                                                   פלט: מספר הימים בין תאריך התחלה לתאריך סיום של הפרויקט או
BEGIN
   BEGIN
                                                                                                  ערכי שגיאה במקרה של תקלה.
        SELECT start date, end date INTO v start date, v end date
                                                                      תיאור הפונקציה: פונקציה זו מחשבת את משך הזמן (בימים) בין
        FROM Projects
                                                                                    תאריך התחלה לתאריך סיום של פרויקט מסוים.
        WHERE project id = p project id;
                                                                      ומחזירה את ההפרש בין Projects היא מבצעת שאילתה לטבלת
        v duration := v end date - v start date;
                                                                                                                   התאריכים.
        RETURN v duration;
                                                                                           אם לא נמצא פרויקט עם המזהה הנתון,
    EXCEPTION
                                                                    - הפונקציה מחזירה -1, ואם ישנה תקלה אחרת, הפונקציה מחזירה
        WHEN NO DATA FOUND THEN
            RETURN -1; -- Project not found
        WHEN OTHERS THEN
            RETURN -2; -- Other errors
    END;
```

END;





פרוצדורות



פרוצדורה ראשונה

```
CREATE OR REPLACE PROCEDURE add engineer (
    p engineer id IN NUMBER,
   p first name IN VARCHAR2,
    p last name IN VARCHAR2,
   p specialty IN VARCHAR2,
   p project id IN NUMBER,
   p hire date IN DATE
BEGIN
    FOR i IN 1...3 LOOP
        BEGIN
            INSERT INTO Engineers (engineer id, first name, last name, specialty, project id, hire date)
            VALUES (p engineer id + i, p first name || i, p last name || i, p specialty, p project id, p hire date);
            EXIT; -- Exit loop if insert is successful
        EXCEPTION
            WHEN OTHERS THEN
                DBMS OUTPUT.PUT LINE('Error adding engineer ' || i || ': ' || SQLERRM);
                -- Retry logic or other handling can go here
        END;
   END LOOP;
END;
```

פרוצדורה להוספת מהנדס חדש עם לולאה

- add_engineer :שם הפרוצדורה•
 - פרמטרי קלט:
- p_engineer_id: מזהה המהנדס
- p_first_name: שם פרטי של המהנדס
- ישם משפחה של המהנדס:p_last_name•
 - p_specialty: התמחות המהנדס
 - :p_project_id•
 - תאריך התחלת עבודה:p_hire_date•

תיאור הפרוצדורה: פרוצדורה זו מוסיפה מהנדס חדש לטבלת Engineers. היא כוללת לולאה שמנסה להוסיף שלושה מהנדסים עם מזהים עוקבים. אם ההוספה נכשלת, הפרוצדורה מטפלת בשגיאה ומנסה להוסיף את המהנדס הבא בלולאה.



פרוצדורה שניה

```
CREATE OR REPLACE PROCEDURE update project end date(
    p_project_id IN NUMBER,
   p end date IN DATE
IS
    CURSOR project cursor IS
        SELECT project_id FROM Projects WHERE project_id = p_project_id;
    project rec project cursor%ROWTYPE;
BEGIN
    OPEN project cursor;
    FETCH project_cursor INTO project_rec;
    IF project_cursor%NOTFOUND THEN
        DBMS OUTPUT.PUT LINE('Project not found.');
    ELSE
        UPDATE Projects
        SET end date = p end date
        WHERE project id = p project id;
        IF SQL%ROWCOUNT = 0 THEN
            DBMS OUTPUT.PUT LINE('No rows updated.');
        END IF;
    END IF;
    CLOSE project_cursor;
EXCEPTION
    WHEN OTHERS THEN
        DBMS OUTPUT.PUT LINE('Error updating project: ' | | SQLERRM);
END;
```

•שם הפרוצדורה:

update_project_end_date

פרמטרי קלט:

:p_project_id•

תאריך סיום חדש :p_end_date•

תיאור הפרוצדורה: פרוצדורה זו

מעדכנת את תאריך הסיום של פרויקט

בטבלת Projects. היא משתמשת ב-

כדי לוודא שהפרויקט קיים. אם Cursor הפרויקט לא נמצא, היא מדפיסה

הודעה מתאימה. אם יש בעיה בעדכון,

היא מטפלת בשגיאה ומדפיסה הודעת

שגיאה.





תוכניות ראשיות



תוכנית ראשית ראשונה

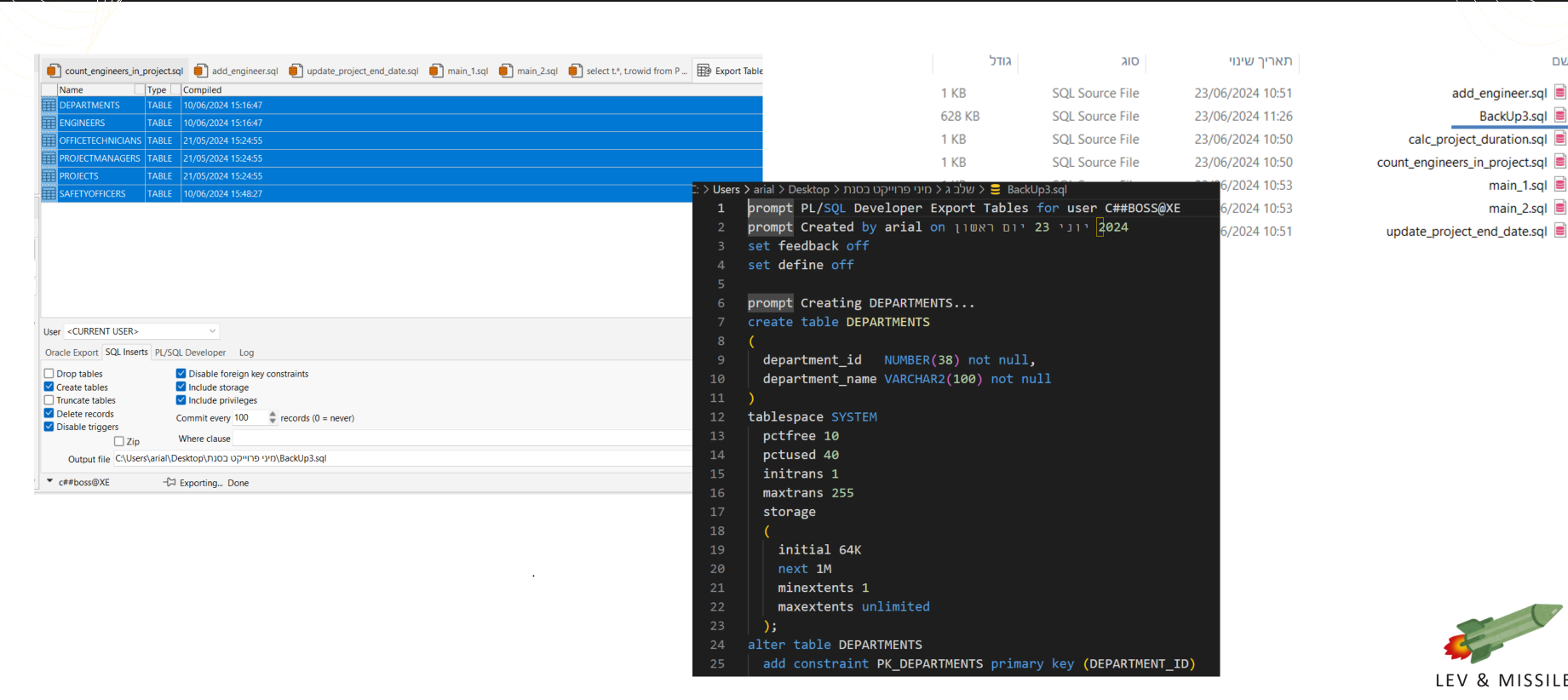
```
DECLARE
    v duration NUMBER;
BEGIN
                                                                                              תיאור: תוכנית זו מזמנת את
    v duration := calc project duration(1);
                                                                                                                הפונקציה
    IF v duration > 0 THEN
                                                                                             ואת calc_project_duration
        DBMS OUTPUT.PUT LINE('Project duration: ' || v duration || ' days');
    ELSE
                                                                                              .add engineer הפרוצדורה
        DBMS OUTPUT.PUT LINE('Project duration calculation failed.');
                                                                                                    היא מחשבת את משך
    END IF;
                                                                                               הפרויקט ומוסיפה מהנדסים
    add engineer(101, 'John', 'Doe', 'Software', 1, SYSDATE);
                                                                                                                  חדשים.
    DBMS OUTPUT.PUT LINE('Engineers added.');
END;
                                                                              Output Statistics
select t.*, t.rowid from ENGINEERS t where first name = 'John'
                                                                                 Buffer size 10000
                                                                                                  Enabled
                                                                         Project duration: 365 days
                                                                         Engineers added.
                              FIRST_NAME
    ENGINEER ID
                         LAST NAME
                                    SPECIALTY
                                               PROJECT ID
                                                         HIRE DATE
                                                        1 01/01/2023 ··· AAATGmAABAAAp6SAAB ···
                        ··· Doe
                                  ··· Software
              1 John
                                                                                                              LEV & MISSILES
```

תוכנית ראשית שניה

```
DECLARE
                                                                                                     תיאור: תוכנית זו מזמנת את הפונקציה
    v engineers count NUMBER;
                                                                                            ואת הפרוצדורה count_engineers_in_project
BEGIN
                                                                                        update_project_end_date. היא סופרת את מספר
    v engineers count := count engineers in project(1);
                                                                                         המהנדסים בפרויקט ומעדכנת את תאריך הסיום שלו.
    IF v engineers count >= 0 THEN
         DBMS_OUTPUT.PUT_LINE('Number of engineers in project: ' || v_engineers_count);
    ELSE
                                                                                           DBMS OUTPUT.PUT LINE('Counting engineers failed.');
    END IF:
                                                                                                 Output Statistics
                                                                                           SQL
                                                                                             Clear
                                                                                                     Buffer size 10000
                                                                                                                            Enabled
    update project end date(1, SYSDATE + 30);
    DBMS_OUTPUT.PUT_LINE('Project end date updated.');
                                                                                           Number of engineers in project: 1
END;
                                                                                           Project end date updated.
select t.*, t.rowid from Projects t where project id = 1
                                                                         select t.*, t.rowid from Projects t where project id = 1
                                                                         PROJECT_ID PROJECT_NAME START_DATE END_DATE ROWID
                ··· 01/01/2024 ··· 23/07/2024 11:19:12 ··· AAATGiAABAAAp5xABz
                                                                                  1 Project Alpha ... 01/01/2024 ... 31/12/2024 ... AAATGiAABAAAp5xABz ...
```

LEV & MISSILES

גיבוי 3





שם

add_engineer.sql

calc_project_duration.sql

BackUp3.sql

main_1.sql 🛢

main_2.sql