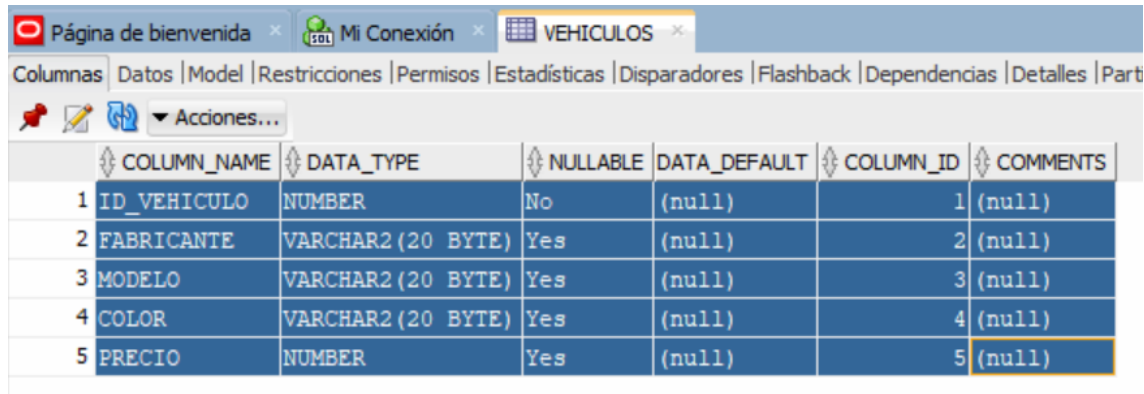


Creamos la Tabla VEHICULOS en Oracle Developer.



The screenshot shows the Oracle Developer interface with the 'VEHICULOS' table selected. The 'Columnas' (Columns) tab is active, displaying the table's structure. The table has five columns: ID_VEHICULO, FABRICANTE, MODELO, COLOR, and PRECIO. The data types are NUMBER, VARCHAR2(20 BYTE), VARCHAR2(20 BYTE), VARCHAR2(20 BYTE), and NUMBER respectively. The NULLABLE column shows 'No' for ID_VEHICULO and 'Yes' for the others. The DATA_DEFAULT column shows '(null)' for all. The COLUMN_ID column shows 1 through 5. The COMMENTS column shows '(null)' for all.

	COLUMN_NAME	DATA_TYPE	NULLABLE	DATA_DEFAULT	COLUMN_ID	COMMENTS
1	ID_VEHICULO	NUMBER	No	(null)	1	(null)
2	FABRICANTE	VARCHAR2(20 BYTE)	Yes	(null)	2	(null)
3	MODELO	VARCHAR2(20 BYTE)	Yes	(null)	3	(null)
4	COLOR	VARCHAR2(20 BYTE)	Yes	(null)	4	(null)
5	PRECIO	NUMBER	Yes	(null)	5	(null)

Poblamos con los siguientes datos:

ID_VEHICULO	FABRICANTE	MODELO	COLOR	PRECIO
1	RENAULT	MEGAN	ROJO	32000
2	RENAULT	CLIO	AZUL	30000
3	OPEL	SIGMA	VERDE	35000
4	RENAULT	CLIO	NEGRO	32000
5	RENAULT	MEGAN	AMARILLO	31000
6	OPEL	SIGMA	ROJO	36000

```
INSERT INTO VEHICULOS(ID_VEHICULO, FABRICANTE, MODELO, COLOR, PRECIO)
VALUES(1, 'RENAULT', 'MEGAN', 'ROJO', 32000);
```

```
INSERT INTO VEHICULOS(ID_VEHICULO, FABRICANTE, MODELO, COLOR, PRECIO)
VALUES(2, 'RENAULT', 'CLIO', 'AZUL', 30000);
```

```
INSERT INTO VEHICULOS(ID_VEHICULO, FABRICANTE, MODELO, COLOR, PRECIO)
VALUES(3, 'OPEL', 'SIGMA', 'VERDE', 35000);
```

```
INSERT INTO VEHICULOS(ID_VEHICULO, FABRICANTE, MODELO, COLOR, PRECIO)
VALUES(4, 'RENAULT', 'CLIO', 'NEGRO', 32000);
```

```
INSERT INTO VEHICULOS(ID_VEHICULO, FABRICANTE, MODELO, COLOR, PRECIO)
VALUES(5, 'RENAULT', 'MEGAN', 'AMARILLO', 31000);
```

```
INSERT INTO VEHICULOS(ID_VEHICULO, FABRICANTE, MODELO, COLOR, PRECIO)
VALUES(6, 'OPEL', 'SIGMA', 'ROJO', 36000);
```

```
-- para insertar varios registros
insert into usuarios (nombre, apellidos, correo, edad) values
("Pepito", "Perez", "pepito@gmail.com", 15),
("Rosita", "Juarez", "rosita@gmail.com", 20),
("Ana", "Guzman", "ana@gmail.com", 18);
```

Desde Eclipse elaboramos un programa para mostrar por consola el siguiente informe:

Algoritmo para elaborar un informe (Eclipse)

FABRICANTE	MODELO	COLOR	PRECIO	ID
=====	=====	=====	=====	=====
OPEL				
	SIGMA			
		VERDE	35.000	3
		ROJO	36.000	6
RENAULT				
	CLIO			
		AZUL	30.000	2
		NEGRO	32.000	4
	MEGAN			
		AMARILLO	31.000	5
		ROJO	32.000	1