

INSERT INTO data_teso
VALUES (m_id, m_matricula,
m_nombre, m_apell_pa,
m_apell_ma, m_carrera,
m_grupo, m_semestre,
m_edificio, m_promedio);





Agregar espacio entre nombre y apellidos

INSERT INTO isc (id, matricula, nombre_alumno, grupo, edificio) SELECT id, matricula, nombre ||
''|| apell_pa || ''|| apell_ma, grupo, edificio
FROM data_teso WHERE carrera = 'ISC';



CREATE OR REPLACE PROCEDURE
dt_ins_prof (m_id IN NUMBER DEFAULT
0, m_num_empleado IN NUMBER DEFAULT
0, m_nombre IN VARCHAR2 DEFAULT
'nombre', m_apell_pa IN VARCHAR2
DEFAULT 'apellido_pa', m_apell_ma
IN VARCHAR2 DEFAULT 'apellido_ma',
m_carrera IN VARCHAR2 DEFAULT
'carrera', m_nombre_clase IN
VARCHAR2 DEFAULT 'clase', m_grupo
IN VARCHAR2 DEFAULT 'grupo')

INSERT INTO profesores_tesoem VALUES (m_id, m_num_empleado, m_nombre, m_apell_pa, m_apell_ma, m_carrera, m_nombre_clase, m_grupo);



create or replace procedure pa_profes_GT

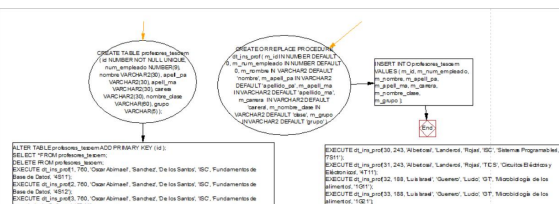
insert into profes_GT (id,
Num_empleado, Nombre_completo,
Carrera, Nombre_clase,grupo)
select id, Num_empleado,
Nombre | | ' | | Apell_pa
| | ' ' | | Apell_ma,
Carrera, Nombre_clase,grupo
from profesores_tesoem where
Carrera = 'GT';





insert into treintaycinco_porciento (id, matricula, Nombre_Alumno, Carrera, Semestre, Promedio) select id, Matricula, Nombre Apell_ma, Carrera, Semestre, Promedio from data teso where Promedio >=87 and Promedio <90;





ALTER TABLE probesores_textem ADD PRIMARY KEY (id.);

SELECT "FROM profesores_textem;

DELETE RT OM EXECUTE dt_ins_prof(6, 681, 'Francisco Raul', 'Salvador', 'Gin ez', 'ISC', 'Redes de Computadoras', EXECUTE dt_ins_prof(7, 681, 'Francisco Raul', 'Salvador', 'Gin ez', 'ISC', 'Redes de Computadoras', ISSI 2):

EXECUTE dL_ins_pot(8, 881, "Frandsco Raul", Sa hador, 'Ginez', 'ISC', 'Cormuta dón y

Enrutamiento de Computadoras', '7511');

EXECUTE dL_ins_pot(8, 209, 'Maria Crástina', 'Rodriguez', 'Mendias', 'ISC', 'Investigación de

Dye malones', '3511')

EXECUTE dL_ins_pot(10, 209, 'Maria Crástina', 'Rodriguez', 'Mendias', 'ISC', 'Métodos Numericos',

4511');

EXECUTE dL_ins_pot(11, 209, 'Maria Crástina', 'Rodriguez', 'Mendias', 'ISC', 'Métodos Numericos',

4521');

EXECUTE dL_ins_pot(12, 209, 'Maria Crástina', 'Rodriguez', 'Mendias', 'ISC', 'Métodos Numericos',

EXECUTE dL_ins_pot(13, 209, 'Maria Crástina', 'Rodriguez', 'Mendias', 'ISC', 'Métodos Numericos',

EXECUTE dL_ins_pot(13, 209, 'Maria Crástina', 'Rodriguez', 'Mendias', 'ISC', 'Simuladón',

4511') 4511');

3011; DECCUTE d'Lins pro{35, 348, l'ose Luis', 'Villamal', 'Lopez', 'TICS', 'Analisis de seña les y sistemas de comunicación', '5T11'; EXECUTE d'Lins pro{36, 348, l'ose Luis', 'Villamal', 'Lopez', 'TICS', 'Electrid dad y Magn etismd, EXECUTE d_ins_prof(38, 348, 369£ Luis, "VIIIareal," Lopez, "IICS", "Electrodosa y Magnetismo, 37111"),

EXECUTE d_ins_prof(37, 348, 369£ Luis, "VIIIareal," Lopez, "IICS", "Telecomunicaciones, 67111"),

EXECUTE d_ins_prof(38, 348, 369£ Luis, "VIIIareal," Lopez, "IICS", "Administración y Seguridad EXECUTE dt_ins_pro(39, 348, 'Jose Luis', 'Vilareal', 'Lopez', 'TICS', 'Administración y Seguridad deredes', '8721'); persons, 3121; EXECUTE dt_ins_pro(40, 756, 'Cesar Michael', 'Gonzalez', 'Serrano', 'ADM', 'Administración Financiem', '6AD12'); EXECUTE dt_ins_pro(41, 758, 'Cesar Michael', 'Gonzalez', 'Serrano', 'ADM', 'Economia',

EXECUTE dt_ins_pro(34, 188, 'Luis Israel', 'Guerrero', 'Ludio', 'GT', 'Quimica de los alimentos',

4AD 111)
EXECUTE dt_ins_prof.42, 756, Cesar Michael', 'Gonzalez', 'Serano', 'ADM', 'Administracion de la Producción', '8AD 111')
EXECUTE dt_ins_prof.43, 756, Cesar Michael', 'Gonzalez', 'Serano', 'ADM', 'Finanzas Etrategicas pase MPYMES, '8AD11').
EXECUTE dt_ins_prof.44, 694, Beatiz', 'Corlez', 'Rodríguez', 'ADM', 'Rela dones Publicas',

EXECUTE of Lins_pro(45, 694, Beatiz, 'Cortez', Rodríguez, 'ADM', 'Capital Humano', [SAD11')

EXECUTE dt_ins_prof 14, 209, Maria Cristina', 'Rodriguez', 'Mendias', 1SC', 'Simulación', 4S12'\(\text{t}\)

EXECUTE dt_ins_prot12, 209, 'Maria Crisina', 'Rodrigues', Mendias', 15C', Nétodos Num 482 1). EXECUTE dt_ins_prot13, 209, 'Maria Crisina', 'Rodrigues', Mendias', 15C', Simuladón', 4811')

EXECUTE 6_im_pro(27, 243, Wheteal*, Landerd, Rojer, BC*, Principles Bedonics*, 49115.

DECUTE 6_im_pro(28, 243, Wheteal*, Landerd, Rojer, BC*, Principles Bedonics*, 49125.

DECUTE 6_im_pro(29, 243, Wheteal*, Landerd, Rojer, BC*, Principles Bedonics*, 49125.

EXECUTE of Int prof 42, 705, Clear Michael, Voncasee, cercitor of the Production, Vol. 19 p. Production, Vol. 19 p

SAD 12'); EXECUTE of _ins_pro(45, 694, Be attiz, 'Codez', Rodriguez', 'ADM', 'Capital Humano', SAD 11')

EXECUTE of Jim prof02, 500, March Najar / Whatpandor, W. Probab Body Espaiston Indiamenta CA11 EXECUTE of Jim prof03, 630, March Najar, "Malpandor, W. Producedor más limpsi. BA115 EXECUTE of Jim prof04, 630, March Najar, Wilabandor, W. Producedor más limpsi. EXECUTE of Jim prof04, 630, March Najar, Wilabandor, W. Pesskuck Valoriachter, BA115 EXECUTE of Jim Jim prof04, 630, March Najar, Wilabandor, W. Pesskuck Valoriachter, BA115 . EXECUTE Gi_mi_ger(56, 630, Marcy, Majar, Villalpandor, W., Residuca Vabrisables,
EXECUTE Gi_mi_ger(66, 630, Marcy, Majar, Villalpandor, W., Residuca Vabrisables,
EXECUTE Gi_mi_ger(67, 630, Marcy, Majar, Villalpandor, W., Rosiduca Vabrisables,
EXECUTE Gi_mi_ger(67, 630, Marcy, Majar, Villalpandor, W., Blomquimics, '2A11')
EXECUTE Gi_mi_ger(60, 630, Marcy, Talajar, Villalpandor, W., Blomquimics, '2A11')
EXECUTE Gi_mi_ger(60, 630, Marcy, Talajar, Villalpandor, W., Calabe Diseardar,
EXECUTE Gi_mi_ger(60, 630, Marcy, Talajar, Villalpandor, W., Calabe Diseardar,
EXECUTE Gi_mi_ger(70, 636, Marcy, Talajar, Villalpandor, V., Calabe Diseardar,
EXECUTE Gi_mi_ger(71, 636, Marcy, Camarillor, Cadens, 'U., Calabe Diseardar,
EXECUTE Gi_mi_ger(72, 636, Marcy, Camarillor, Cadens,' U., Calabe Diseardaske,
EXECUTE Gi_mi_ger(72, 636, Marcy, Camarillor, Cadens,' U., Calabe Diseardaske,
EXECUTE Gi_mi_ger(72, 636, Marcy, Camarillor, Cadens,' U., Calabe Diseardaske,
EXECUTE Gi_mi_ger(72, 636, Marcy, Camarillor, Cadens,' U., Calabe, Diseardaske,
EXECUTE Gi_mi_ger(72, 636, Marcy, Camarillor, Cadens,' U., Calabe, Diseardaske,
EXECUTE Gi_mi_ger(72, 636, Marcy, Camarillor, Cadens,' U., Calabe, Camarillor,
EXECUTE Gi_mi_ger(72, 636, Marcy, Camarillor, Cadens,' U., Calabe, Camarillor,
EXECUTE Gi_mi_ger(72, 636, Marcy, Camarillor, Cadens,' U., Calabe, Camarillor,
EXECUTE Gi_mi_ger(72, 636, Marcy, Camarillor,
EXECUTE Gi_mi_ger(72 EXECUTE or_in_prot40, 694. 'Beater, Coter, Rodriguer, 'ADM, 'Administration de la alidad, '7-AD11').

DEGUTE di_in_prot47, 694. 'Beater, Coter, 'Rodriguer, 'GT, 'Direction de establediment in Alimantos y Beblata,' 8011).

EXECUTE di_in_prot44, 154. 'Uain Carlor, 'Marther, 'Hennander, 'ER', Sidemas Térmior, RET1').

EXECUTE di_in_prot49, 415. 'Uain Carlor, 'Marther, 'Hennander, 'ER', 'Termodinámia'). 11"); SCUTE dt_ins_prof(50, 415, 'Juan Carlos', 'Martinez', 'Hemández', 'ER', 'Marzo moléculas', 7E11); EXECUTE d'_ins_prot51, 698, 'Alejandro', Bustamante', Duran', 'GT', 'Tendendas de la alta (repostaria', '8G11'); proposation, 1901. Tendendas de la state proposation, 1901. El proposition, 1901. El proposition, 1901. Tendendas de la state proposation, 1901. El proposition, 1901. El proposition, 1901. Tendendas de la state proposition, 1901. El proposition, 1901. El proposition, 1901. Tendendas de la state proposition, 1901. El proposit

|eposteria", 90117; EXECUTE et les prot06, 688, Wejandro, Bustimante, Duran', '07', întroduction a la repositaria", 90217; EXECUTE et les prot07, 720, Nonserrat Hernández, Flores', '07', 'Codna internadonal 1' 60117;] UTE dt_ins_prof(58, 720, 'Monserrat', 'Hernández', Flores', 'GT', 'Codina internacional 1'. EXECUTE di_ins_pro(58, 720, %onserrat, remainded, Flores, 'GT, 'Codna internadonal 1', EXECUTE di_ins_pro(59, 720, %onserrat, Hernández, Flores, 'GT, 'Codna internadonal 1', EXECUTE of _m_prot59, 720, Nonemai, Hemândez, Floez, 'GT, 'Codne internacional 1 60227) EE Ed_m_prot60, 720, Nonemai, Hemândez, Floez, 'GT, 'Culture y Patrionio', 20229 EXECUTE of _m_prot51, 720, Nonemai, Hemândez, Floez, 'GT, 'Culture y Patrionio', 2031)

