



Nombre: William Alexis Hernández Chicol.
Carné: 201801580.

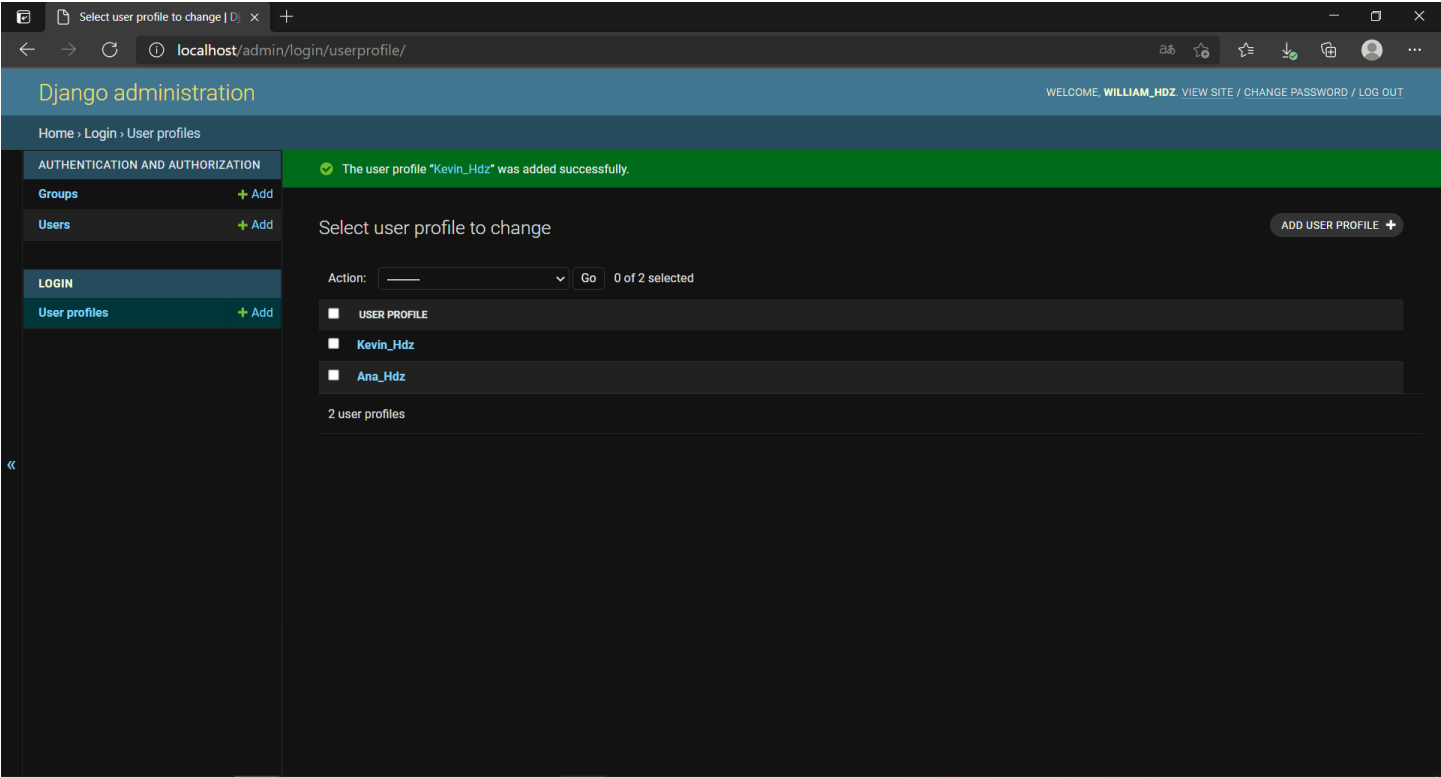
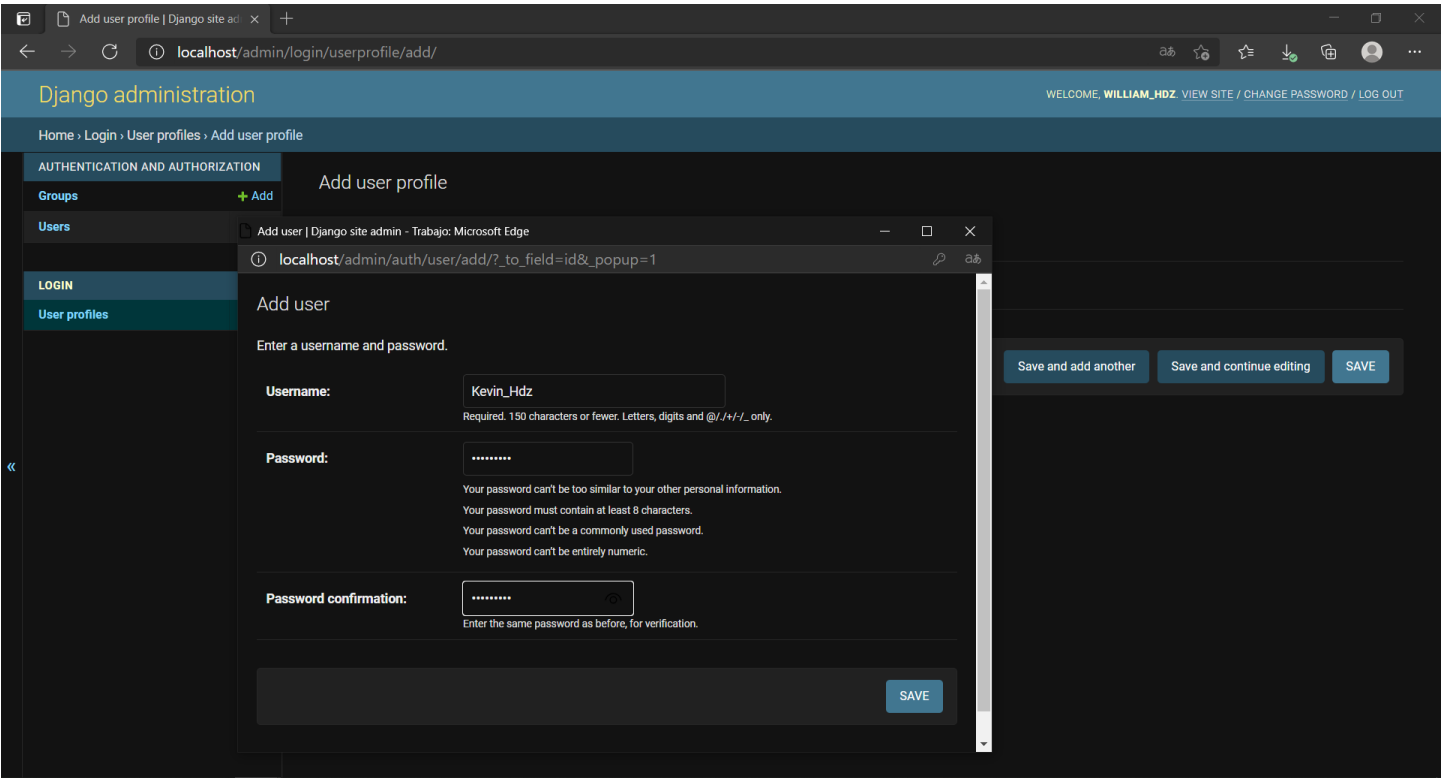
EXAMEN FINAL FASE 3:

INGRESO SUPERUSUARIO:

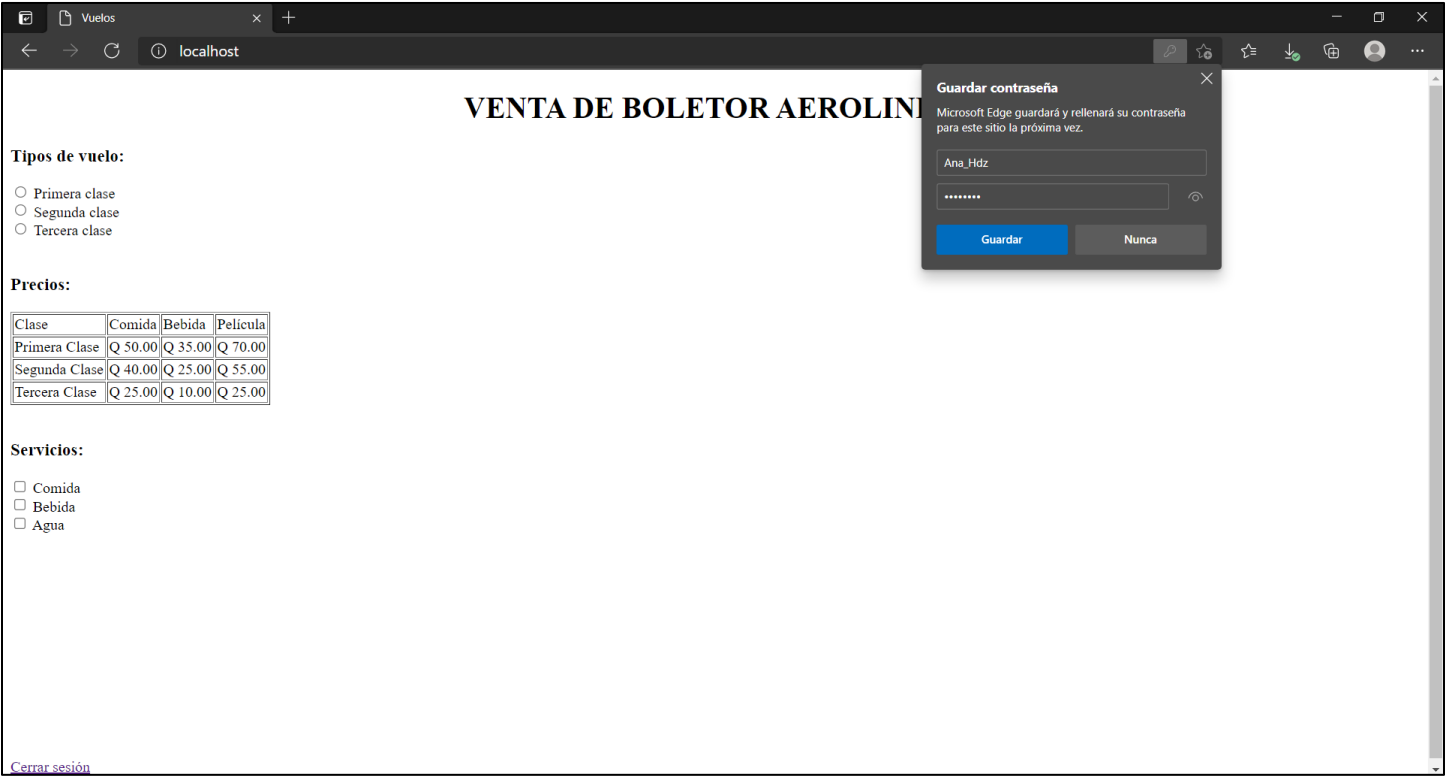
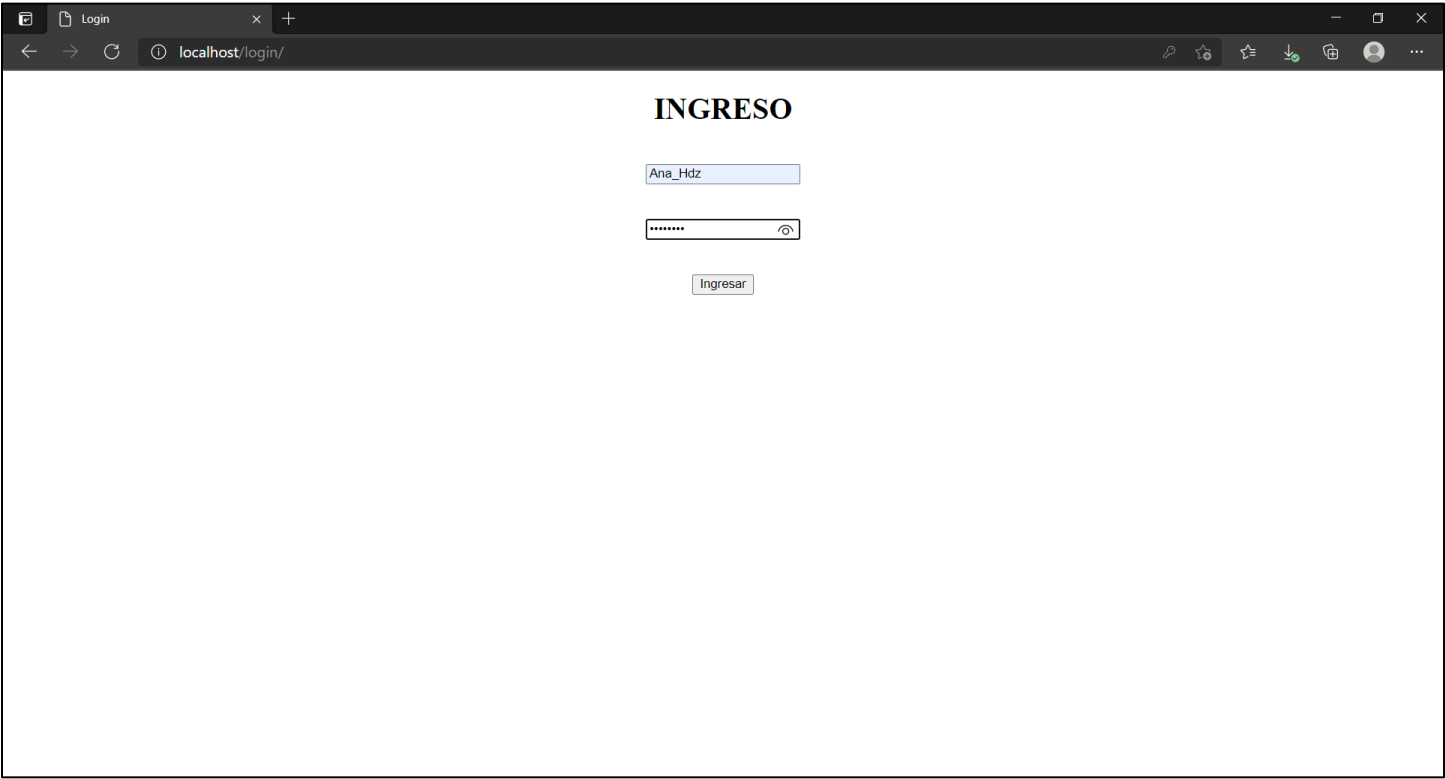
The screenshot shows a web browser window with the address bar displaying 'localhost/login/'. The page content is centered and features the title 'INGRESO' in bold. Below the title, there is a form with two input fields: the first is for the username, containing 'William_Hdz', and the second is for the password, masked with asterisks and featuring a small eye icon to toggle visibility. Below these fields is a button labeled 'Ingresar'.

The screenshot displays the Django administration interface. The top navigation bar includes the title 'Django administration' and a welcome message: 'WELCOME, WILLIAM_HDZ. VIEW SITE / CHANGE PASSWORD / LOG OUT'. The main content area is titled 'Site administration' and is organized into two primary sections: 'AUTHENTICATION AND AUTHORIZATION' and 'LOGIN'. The 'AUTHENTICATION AND AUTHORIZATION' section contains two sub-sections: 'Groups' and 'Users', each with '+ Add' and 'Change' links. The 'LOGIN' section contains a 'User profiles' sub-section with '+ Add' and 'Change' links. On the right side, there is a 'Recent actions' sidebar. Under the heading 'My actions', it lists two recent actions: '+ Ana_Hdz User profile' and '+ Ana_Hdz User', each with a green plus icon.

CREACIÓN DE USUARIOS:



INGRESO USUARIO NORMAL:



CERRAR SESIÓN:

Vuelos

localhost

VENTA DE BOLETOR AEROLINEA:

Tipos de vuelo:

☐ Primera clase

☐ Segunda clase

☐ Tercera clase

Precios:

Clase	Comida	Bebida	Pelicula
Primera Clase	Q 50.00	Q 35.00	Q 70.00
Segunda Clase	Q 40.00	Q 25.00	Q 55.00
Tercera Clase	Q 25.00	Q 10.00	Q 25.00

Servicios:

☐ Comida

☐ Bebida

☐ Agua

Cerrar sesión

localhost/logout/

Login

localhost/login/

INGRESO

Ingrese el username

Ingrese la contraseña

Ingresar

TABLAS DE POSTGRES:

The screenshot shows the pgAdmin 4 interface. On the left, the 'Browser' pane displays a tree view of the database structure. The 'Tables (23)' folder is expanded, showing a list of tables including 'auth_group', 'auth_group_permissions', 'auth_permission', 'auth_user', 'auth_user_groups', 'auth_user_user_permissions', 'calculadora', 'categorias', 'citas', 'divisor', 'django_admin_log', 'django_content_type', 'django_migrations', 'django_session', 'login_userprofile', 'pacientes', 'programa1', 'programa2', 'programa3', 'programa4', 'programa5', 'usuarios', and 'ventas'. The 'calculadora' table is selected. On the right, the 'Dependents' tab is active, displaying a table with the following data:

Type	Name	Restriction
Sequence	public.calculadora_correlativo_seq	auto
Function	nextval('calculadora_correlativo_seq::regclass')	auto
Primary Key	public.calculadora_pkey	auto

PROYECTO EN VS CODE:

The screenshot shows the Visual Studio Code interface. The 'EXPLORADOR' pane on the left displays the project structure, including the 'settings.py' file. The 'settings.py' file is open in the editor, showing the following code:

```
73 # Database
74 # https://docs.djangoproject.com/en/3.2/ref/settings/#databases
75
76 DATABASES = {
77     'default': {
78         'ENGINE': 'django.db.backends.postgresql_psycopg2',
79         'NAME': 'williamhernandez',
80         'USER': 'postgres',
81         'PASSWORD': '201801580',
82         'HOST': 'db',
83         'PORT': 5432
84     }
85 }
86
87 # Password validation
88 # https://docs.djangoproject.com/en/3.2/ref/settings/#auth-password-validators
89
90 AUTH_PASSWORD_VALIDATORS = [
91     {
92         'NAME': 'django.contrib.auth.password_validation.UserAttributeSimilarityValidator',
93     },
94     {
95         'NAME': 'django.contrib.auth.password_validation.MinimumLengthValidator',
96     },
97     {
98         'NAME': 'django.contrib.auth.password_validation.CommonPasswordValidator',
99     },
100 ]
```

The 'TERMINAL' pane at the bottom shows the following error message:

```
ModuleNotFoundError: No module named 'login'
PS C:\Users\20180\Desktop\EXAMEN_FINAL> & C:\Users\20180\AppData\Local\Programs\Python\Python39\python.exe c:\Users\20180\Desktop\EXAMEN_FINAL\EF201801580\urls.py
Traceback (most recent call last):
  File "c:\Users\20180\Desktop\EXAMEN_FINAL\EF201801580\urls.py", line 4, in <module>
    from login.views import login, logout_view
  File "c:\Users\20180\Desktop\EXAMEN_FINAL\EF201801580\login\views.py", line 4, in <module>
    from login.views import login, logout_view
ModuleNotFoundError: No module named 'login'
PS C:\Users\20180\Desktop\EXAMEN_FINAL> & C:\Users\20180\AppData\Local\Programs\Python\Python39\python.exe c:\Users\20180\Desktop\EXAMEN_FINAL\login\views.py
PS C:\Users\20180\Desktop\EXAMEN_FINAL>
```

Repositorio:

<https://github.com/WilliamHdz/ExamenFinal.git>

Link GDRIVE:

https://drive.google.com/drive/folders/1KD_qdKNPxB27uma3qIoLNnACcwO7mlvC?usp=sharing