

## UNIVERSIDAD DE SAN CARLOS DE GUATEMALA FACULTAD DE INGENIERÍA ESCUELA DE INGENIERÍA MECÁNICA ELÉCTRICA PRIMER SEMESTRE 2021

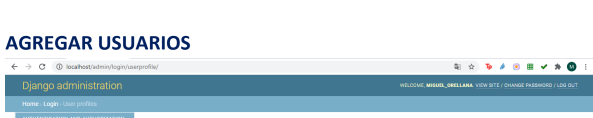
PROYECTOS DE COMPUTACION APLICADA A I.E. SECCIÓN N
ING. JOSÉ ANIBAL SILVA DE LOS ÁNGELES

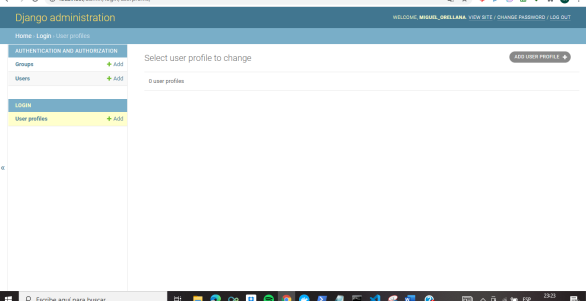
Nombre: Miguel Antonio Orellana Ruíz Carnet: 201801279

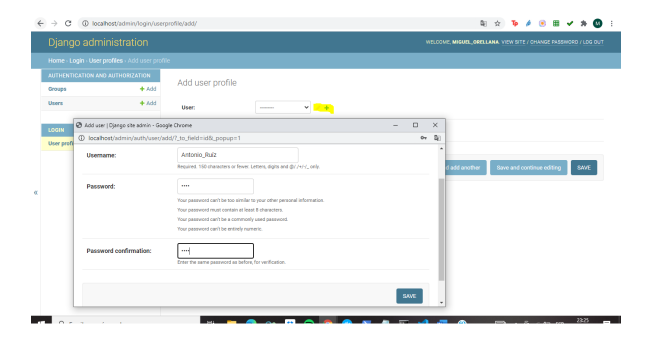
# **FASE 3 – EXAMEN FINAL**

#### **SUPERUSUARIO**



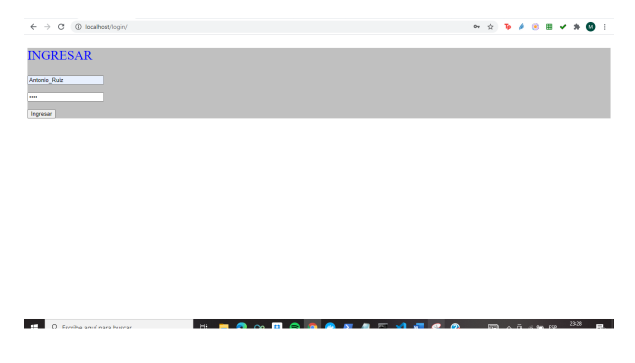




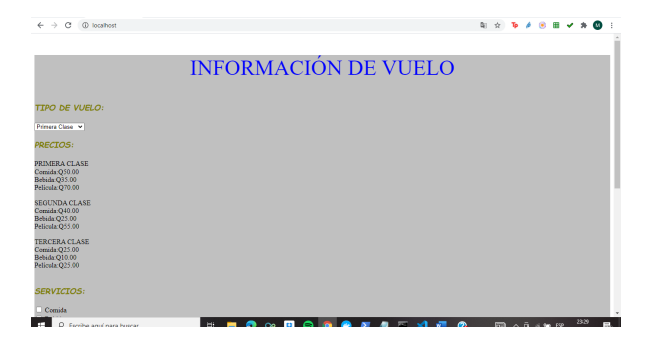


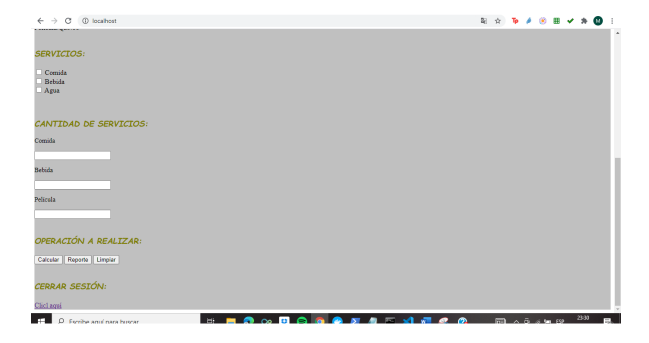


## **INGRESO COMO USUARIO**

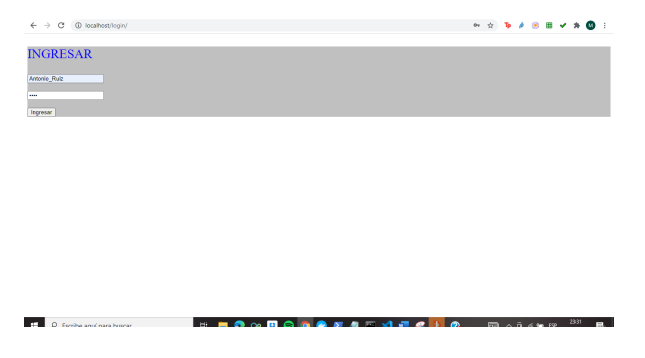


# PÁGINA DE LA VENTA DE BOLETOS Y SERVICIOS



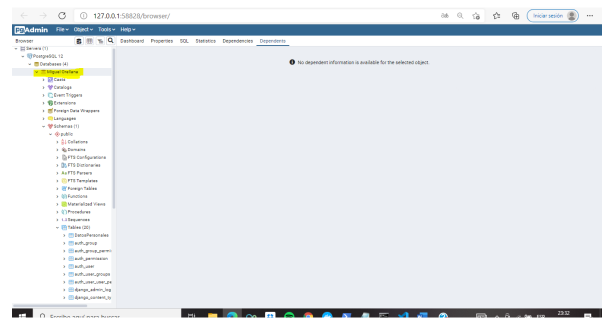


# **FUNCIONAMIENTO DE CERRAR SESIÓN**

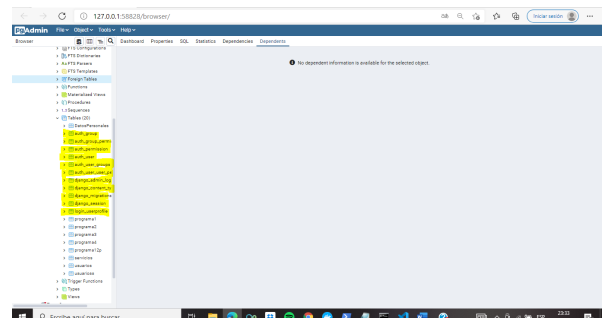


#### **TABLAS CREADAS EN POSTGRES**

#### • BASE DE DATOS



#### • TABLAS CREADAS



## **LINKS**

## • DRIVE

https://drive.google.com/drive/folders/1EBbrpi3Zdv9n7rea6hhOw06-2St0ogMp?usp=sharing

## • REPOSITORIO

https://github.com/MiguelOrellanaR/ExamenFinal.git