



UNIVERSIDAD AUTONOMA DE NUEVO LEON ESCUELA INDUSTRIAL Y PREPARATORIA TECNICA ÁLVARO OBREGÓN

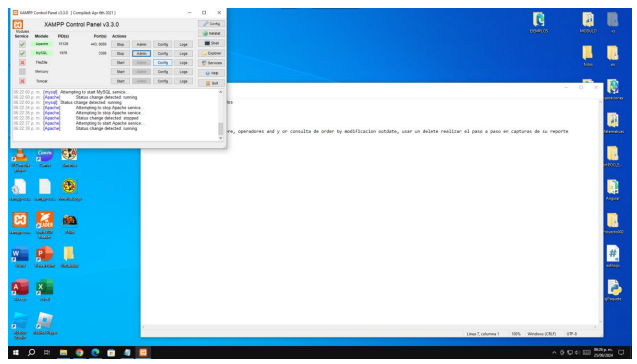
BASES DE DATOS CON PAGINAS WEB DINAMICAS

MAESTRO: MAYRA EDITH MARTINEZ ARELLANO

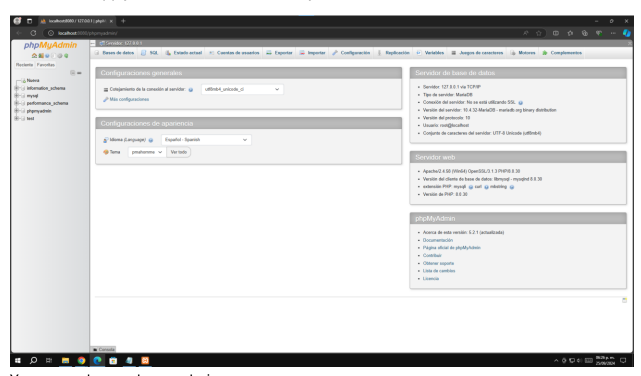
NOMBRE: ANDREA ABIGAIL RUIZ HERRERA

MATRICULA: 2165074

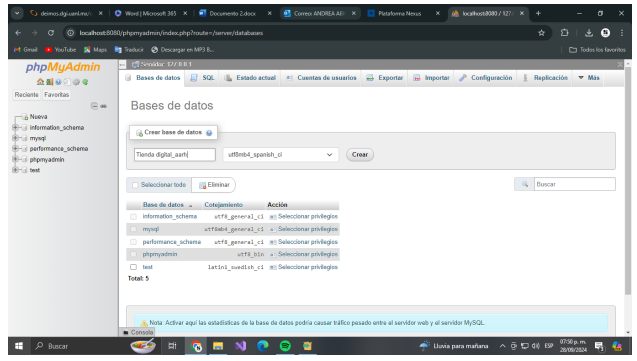
Carrera: PROGRAMACION WEB QUINTO SEMESTRE



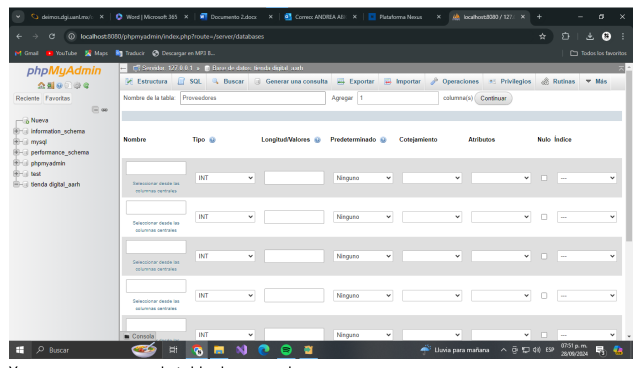
Abrimos Xampp y nos vamos al admin de MySQL



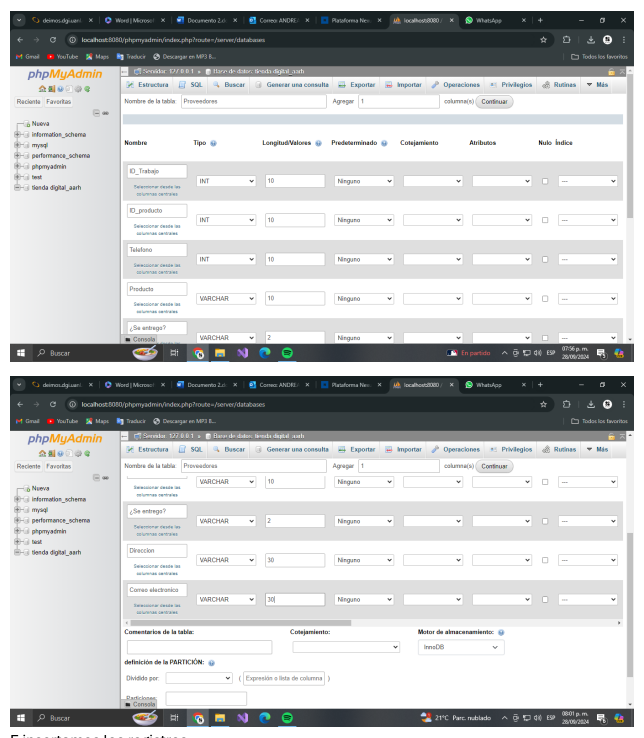
Y nos mandara a phpmyadmin



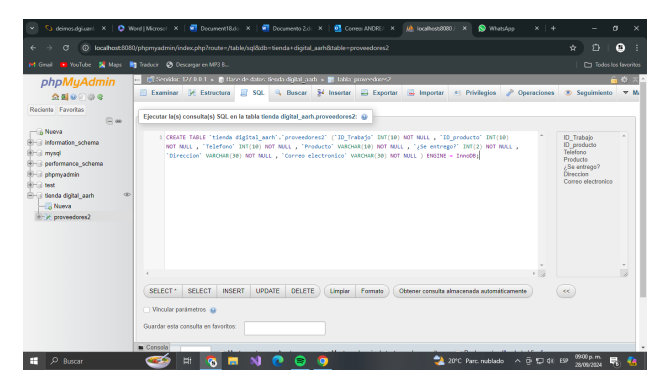
Configuramos el idioma



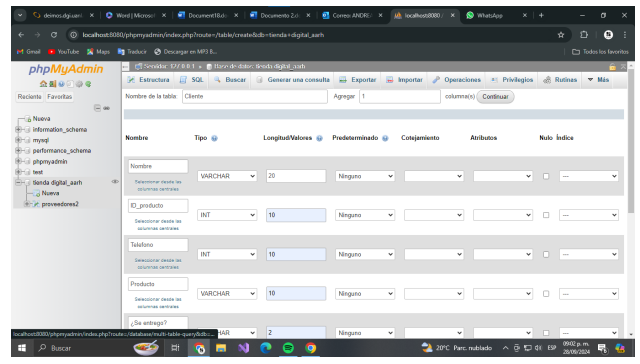
Y empezamos a crear la tabla de proveedores



E insertamos los registros

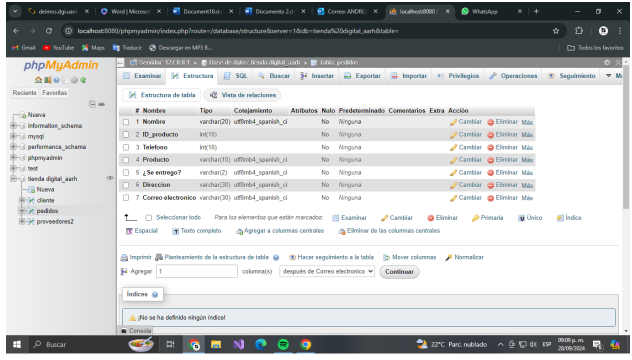


CREATE TABLE `tienda digital_aarh`.`proveedores2` (`ID_Trabajo` INT(10) NOT NULL, `ID_producto` INT(10) NOT NULL, `Telefono` INT(10) NOT NULL, `Producto` VARCHAR(10) NOT NULL, `¿Se entrego?` INT(2) NOT NULL, `Direccion` VARCHAR(30) NOT NULL, `Correo electronico` VARCHAR(30) NOT NULL) ENGINE = InnoDB;



Creamos la tabla tienda

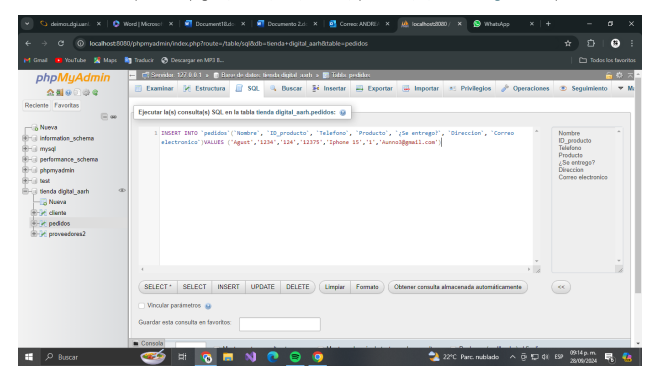
CREATE TABLE `tienda digital_aarh`.`cliente` (`Nombre` VARCHAR(20) NOT NULL, `ID_producto` INT(10) NOT NULL, `Telefono` INT(10) NOT NULL, `Producto` VARCHAR(10) NOT NULL, `¿Se entrego?` VARCHAR(2) NOT NULL, `Direccion` VARCHAR(30) NOT NULL, `Correo electronico` VARCHAR(30) NOT NULL) ENGINE = InnoDB;



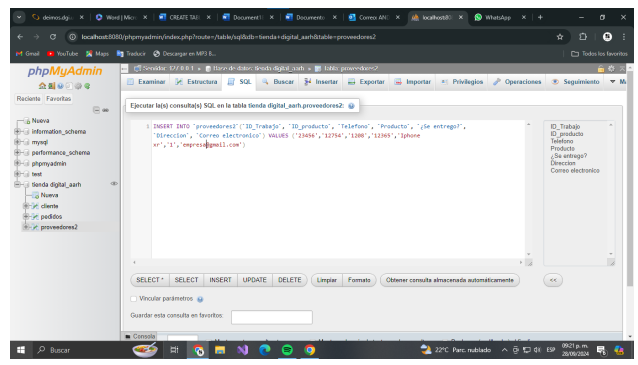
Y hacemos los registros

CREATE TABLE `tienda digital_aarh`.`pedidos` (`Nombre` VARCHAR(20) NOT NULL, `ID_producto` INT(10) NOT NULL, `Telefono` INT(10) NOT NULL, `Producto` VARCHAR(10) NOT NULL, `¿Se entrego?` VARCHAR(2) NOT NULL, `Direccion` VARCHAR(30) NOT NULL, `Correo electronico` VARCHAR(30) NOT NULL) ENGINE = InnoDB;

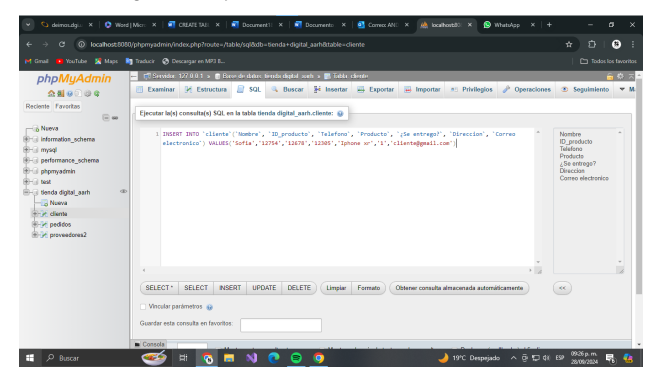
INSERT INTO `pedidos` (`Nombre`, `ID_producto`, `Telefono`, `Producto`, `¿Se entrego?`, `Direccion`, `Correo electronico`) VALUES ('Agust','12334','1237,'123775','Iphone 15','1','Aunno34@gmail.com')

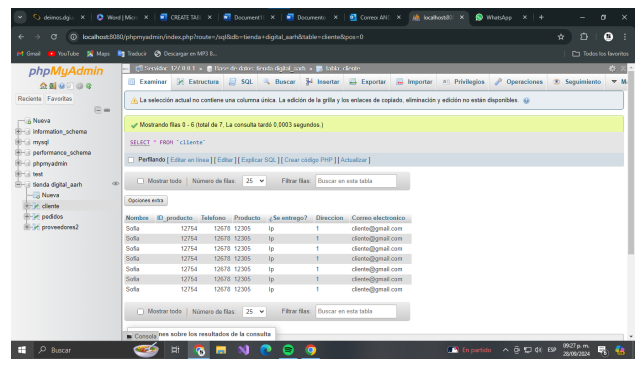


INSERT INTO `pedidos` (`Nombre`, `ID_producto`, `Telefono`, `Producto`, `¿Se entrego?`, `Direccion`, `Correo electronico`)VALUES ('Agust','1234','124','12375','Iphone 15','1','Aunno3@gmail.com')

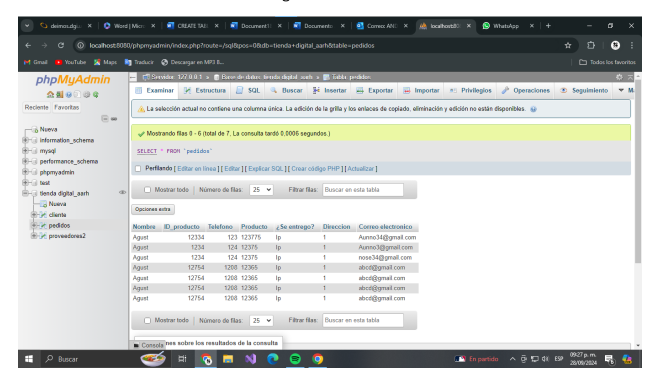


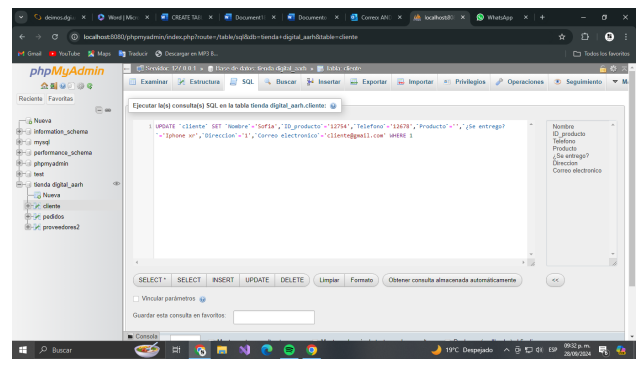
Y creamos los registros con MySQL



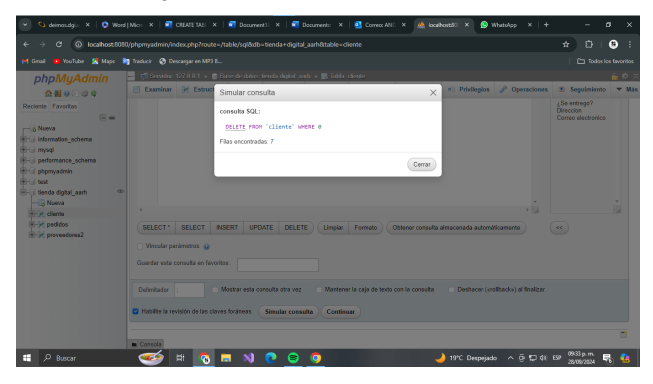


Y hacemos la tabla Pedidos con sus registros

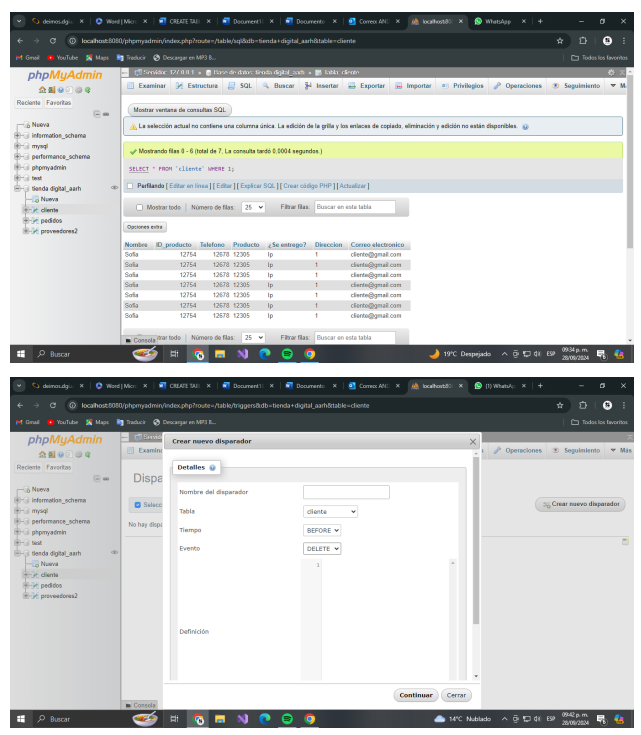




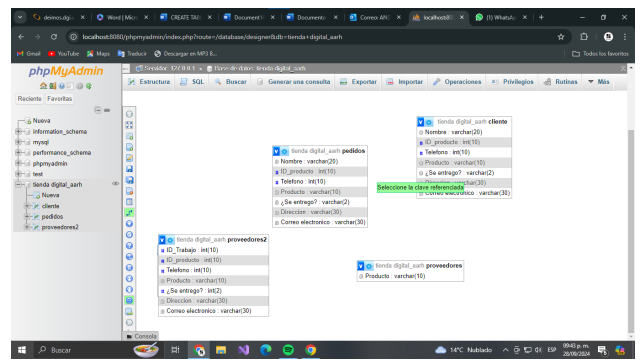
Subimos un nuevo registro



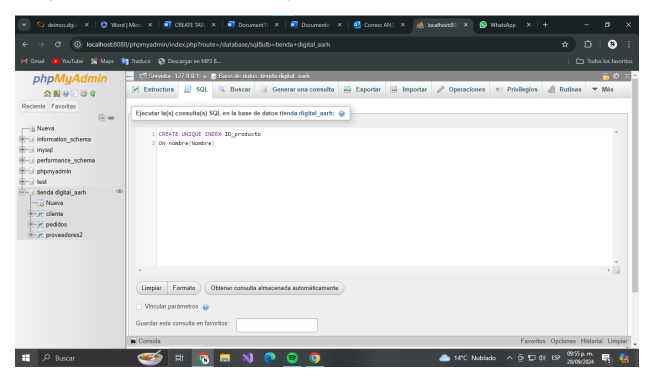
Simulamos consultas

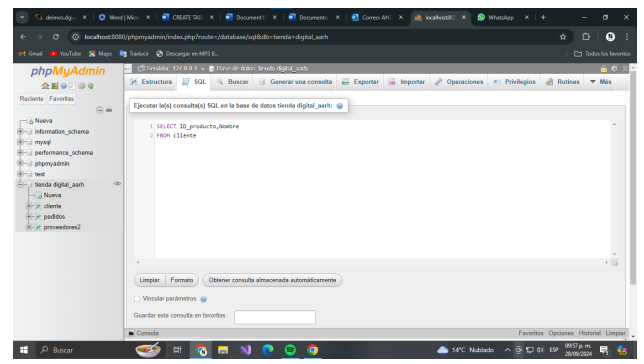


Empezamos a crear las relaciones

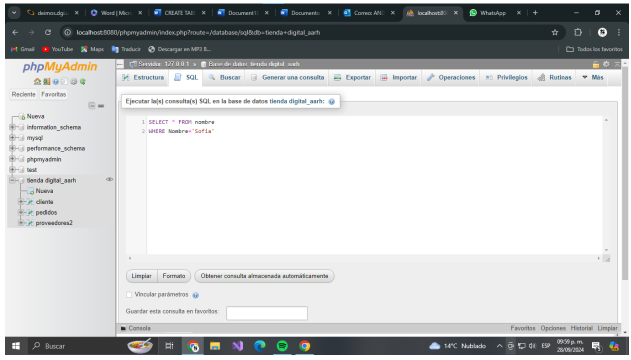


Y empezamos a elaborar las clases unique index

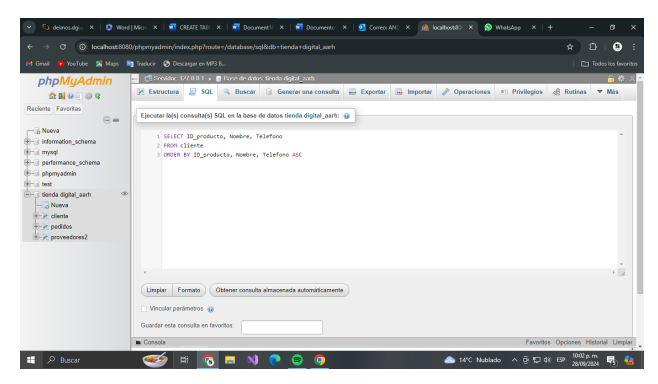




Hacemos la clase SELECT



La sentencia WHERE



La sentencia ORDER BY