****

**Script con la creación de la BD y Tablas**

[PROCEDIMIENTO DE SELECCIÓN DE PRACTICANTES]

Integrantes

- Adanaque Leon Nicolas (COORDINADOR)

- Gutierrez Peralta Alonso Andres

- Huaringa Esteban Anthony Sebastian

- Esteban Quispe Enzo Jesús

- Zapana Jaimes Cesar Fabrizio

CUARTO CICLO

sección T4JL

CREATE SCHEMA `bd\_ads2` ;

use bd\_ads;

CREATE TABLE `bd\_ads`.`DetalleEntrevista` (

`nr\_detalle` INT NOT NULL AUTO\_INCREMENT,

`descripcion\_detalle` VARCHAR(45) NOT NULL,

`puntaje\_detalle` VARCHAR(45) NOT NULL,

PRIMARY KEY (`nr\_detalle`));

CREATE TABLE `bd\_ads`.`AreaPuesto`(

`cod\_area` INT NOT NULL AUTO\_INCREMENT,

`nombre\_area` VARCHAR(45) NOT NULL,

`cargo\_area` VARCHAR(45) NOT NULL,

`cantidad\_area` INT NOT NULL,

PRIMARY KEY (`cod\_area`)

);

CREATE TABLE `bd\_ads`.`DatosCronograma`(

`id\_datacro` INT NOT NULL AUTO\_INCREMENT,

`fecha\_datacro` DATE NOT NULL,

`hora\_datacro` VARCHAR(45) NOT NULL,

`modalidad\_datacro` VARCHAR(45) NOT NULL,

PRIMARY KEY (`id\_datacro`)

);

CREATE TABLE `bd\_ads`.`EncargadoSeleccion`(

`id\_enca` INT NOT NULL AUTO\_INCREMENT,

`nombres\_enca` VARCHAR(90) NOT NULL,

`apellidos\_enca` VARCHAR(90) NOT NULL,

`cargo\_enca` VARCHAR(45) NOT NULL,

`tipodoc\_enca` VARCHAR(45) NOT NULL,

`numdoc\_enca` VARCHAR(45) NOT NULL,

PRIMARY KEY (`id\_enca`)

);

CREATE TABLE `bd\_ads`.`Postulante`(

`id\_post` INT NOT NULL AUTO\_INCREMENT,

`nombres\_post` VARCHAR(90) NOT NULL,

`apellidos\_post` VARCHAR(90) NOT NULL,

`fecnac\_post` DATE NOT NULL,

`ocupacion\_post` VARCHAR(45) NOT NULL,

`numdoc\_post` INT NOT NULL,

`edad\_post` INT NOT NULL,

`estado\_post` VARCHAR(45) NOT NULL,

`tipodoc\_post` VARCHAR(45) NOT NULL,

PRIMARY KEY (`id\_post`)

);

CREATE TABLE `bd\_ads`.`baseconcurso` (

`cod\_con` INT NOT NULL AUTO\_INCREMENT,

`fecha\_con` DATE NOT NULL,

`id\_enca` INT NOT NULL,

PRIMARY KEY (`cod\_con`),

INDEX `FK\_idEnca\_Concurso\_idx` (`id\_enca` ASC) VISIBLE,

CONSTRAINT `FK\_idEnca\_Concurso`

FOREIGN KEY (`id\_enca`)

REFERENCES `bd\_ads`.`encargadoseleccion` (`id\_enca`)

ON DELETE NO ACTION

ON UPDATE NO ACTION);

CREATE TABLE `bd\_ads`.`observacionseleccion` (

`cod\_Obs` INT NOT NULL AUTO\_INCREMENT,

`descripcion\_Obs` VARCHAR(45) NOT NULL,

`id\_post` INT NOT NULL,

PRIMARY KEY (`cod\_Obs`),

INDEX `FK\_idPost\_Obser\_idx` (`id\_post` ASC) VISIBLE,

CONSTRAINT `FK\_idPost\_Obser`

FOREIGN KEY (`id\_post`)

REFERENCES `bd\_ads`.`postulante` (`id\_post`)

ON DELETE NO ACTION

ON UPDATE NO ACTION);

CREATE TABLE `bd\_ads`.`etapaconcurso` (

`cod\_con` INT NOT NULL,

`cod\_etapa` INT NOT NULL AUTO\_INCREMENT,

`fecha\_etapa` DATE NOT NULL,

`nombre\_etapa` VARCHAR(45) NOT NULL,

PRIMARY KEY (`cod\_etapa`),

INDEX `FK\_codCon\_Etapa\_idx` (`cod\_con` ASC) VISIBLE,

CONSTRAINT `FK\_codCon\_Etapa`

FOREIGN KEY (`cod\_con`)

REFERENCES `bd\_ads`.`baseconcurso` (`cod\_con`)

ON DELETE NO ACTION

ON UPDATE NO ACTION);

CREATE TABLE `bd\_ads`.`requisitos` (

`cod\_requi` INT NOT NULL AUTO\_INCREMENT,

`cod\_con` INT NOT NULL,

`descrip\_requi` VARCHAR(120) NOT NULL,

PRIMARY KEY (`cod\_requi`),

INDEX `FK\_codCon\_Requi\_idx` (`cod\_con` ASC) VISIBLE,

CONSTRAINT `FK\_codCon\_Requi`

FOREIGN KEY (`cod\_con`)

REFERENCES `bd\_ads`.`baseconcurso` (`cod\_con`)

ON DELETE NO ACTION

ON UPDATE NO ACTION);

CREATE TABLE `bd\_ads`.`resultadoentrevista` (

`cod\_resultado` INT NOT NULL AUTO\_INCREMENT,

`fecha\_resultado` DATE NOT NULL,

`id\_enca` INT NOT NULL,

`id\_post` INT NOT NULL,

`nr\_detalle` INT NOT NULL,

PRIMARY KEY (`cod\_resultado`),

INDEX `FK\_idEnca\_Resulta\_idx` (`id\_enca` ASC) VISIBLE,

INDEX `FK\_idPost\_Resulta\_idx` (`id\_post` ASC) VISIBLE,

INDEX `FK\_nrDetalle\_Resulta\_idx` (`nr\_detalle` ASC) VISIBLE,

CONSTRAINT `FK\_idEnca\_Resulta`

FOREIGN KEY (`id\_enca`)

REFERENCES `bd\_ads`.`encargadoseleccion` (`id\_enca`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `FK\_idPost\_Resulta`

FOREIGN KEY (`id\_post`)

REFERENCES `bd\_ads`.`postulante` (`id\_post`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `FK\_nrDetalle\_Resulta`

FOREIGN KEY (`nr\_detalle`)

REFERENCES `bd\_ads`.`detalleentrevista` (`nr\_detalle`)

ON DELETE NO ACTION

ON UPDATE NO ACTION);

CREATE TABLE `bd\_ads`.`cronograma` (

`cod\_crono` INT NOT NULL AUTO\_INCREMENT,

`id\_datacro` INT NOT NULL,

`id\_post` INT NOT NULL,

`id\_enca` INT NOT NULL,

PRIMARY KEY (`cod\_crono`),

INDEX `FK\_idDataCro\_Crono\_idx` (`id\_datacro` ASC) VISIBLE,

INDEX `FK\_idEnca\_Crono\_idx` (`id\_enca` ASC) VISIBLE,

INDEX `FK\_idPost\_idx` (`id\_post` ASC) VISIBLE,

CONSTRAINT `FK\_idDataCro\_Crono`

FOREIGN KEY (`id\_datacro`)

REFERENCES `bd\_ads`.`datoscronograma` (`id\_datacro`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `FK\_idEnca\_Crono`

FOREIGN KEY (`id\_enca`)

REFERENCES `bd\_ads`.`encargadoseleccion` (`id\_enca`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `FK\_idPost`

FOREIGN KEY (`id\_post`)

REFERENCES `bd\_ads`.`postulante` (`id\_post`)

ON DELETE NO ACTION

ON UPDATE NO ACTION);

CREATE TABLE `bd\_ads`.`cvpostulante` (

`id\_post` INT NOT NULL,

`id\_cvpost` INT NOT NULL AUTO\_INCREMENT,

`espec\_cvpost` VARCHAR(45) NOT NULL,

`explab\_cvpost` VARCHAR(45) NOT NULL,

`gradoest\_cvpost` VARCHAR(45) NOT NULL,

`idiom\_cvpost` VARCHAR(45) NOT NULL,

`lugarest\_cvpost` VARCHAR(45) NOT NULL,

`tipoexp\_cvpost` VARCHAR(45) NOT NULL,

PRIMARY KEY (`id\_cvpost`),

INDEX `FK\_idPost\_CVPost\_idx` (`id\_post` ASC) VISIBLE,

CONSTRAINT `FK\_idPost\_CVPost`

FOREIGN KEY (`id\_post`)

REFERENCES `bd\_ads`.`postulante` (`id\_post`)

ON DELETE NO ACTION

ON UPDATE NO ACTION);

ALTER TABLE `bd\_ads`.`areapuesto`

ADD COLUMN `cod\_con` INT NULL AFTER `cantidad\_area`,

ADD INDEX `FK\_codCon\_Area\_idx` (`cod\_con` ASC) VISIBLE;

;

ALTER TABLE `bd\_ads`.`areapuesto`

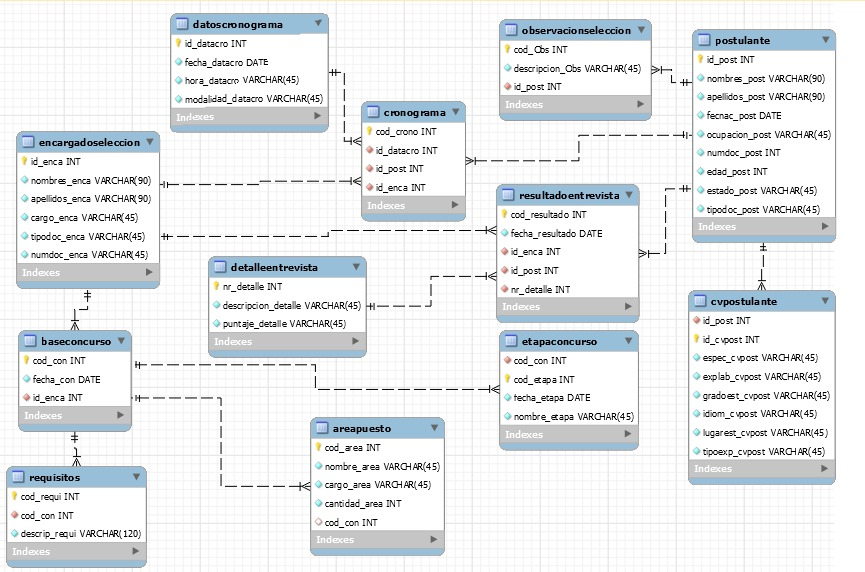
ADD CONSTRAINT `FK\_codCon\_Area`

FOREIGN KEY (`cod\_con`)

REFERENCES `bd\_ads`.`baseconcurso` (`cod\_con`)

ON DELETE NO ACTION

ON UPDATE NO ACTION;

****