

Here's the SQL Query:

```
CREATE DATABASE DDL;

CREATE TABLE JENIS_LAYANAN (
    JL_ID varchar(5) NOT NULL,
    JL_NAMA varchar(100) NOT NULL,
    JL_HARGA numeric(6,2) NOT NULL,
    CONSTRAINT JENIS_LAYANAN_pk PRIMARY KEY (JL_ID)
);

CREATE TABLE JENIS_LAYANAN_NOTA (
    JENIS_LAYANAN_JL_ID varchar(5) NOT NULL,
    NOTA_N_NO int NOT NULL,
    CONSTRAINT JENIS_LAYANAN_NOTA_pk PRIMARY KEY
(JENIS_LAYANAN_JL_ID,NOTA_N_NO)
);

CREATE TABLE KARYAWAN (
    K_ID char(2) NOT NULL,
    K_NAMA varchar(100) NOT NULL,
    K_BAGIAN varchar(25) NULL,
    K_TGLMASUK date NULL,
    K_EMAIL varchar(100) NOT NULL,
    K_PASSWORD varchar(100) NOT NULL,
    K_Koordinator char(2) NOT NULL,
    CONSTRAINT KARYAWAN_pk PRIMARY KEY (K_ID)
);

CREATE TABLE NOTA (
    N_NO int NOT NULL,
    N_TGL_MASUK date NOT NULL,
    N_TGLPERKIRAANSELESAI date NOT NULL,
    N_TGLSELESAI date NULL,
    N_TGLAMBIL timestamp NULL,
    N_STATUS varchar(10) NOT NULL,
    N_KODERAK varchar(3) NULL,
    PELANGGAN_P_NO char(5) NOT NULL,
    CONSTRAINT NOTA_pk PRIMARY KEY (N_NO)
);

CREATE TABLE NOTA_KARYAWAN (
    NOTA_N_NO int NOT NULL,
    KARYAWAN_K_ID char(2) NOT NULL,
    CONSTRAINT NOTA_KARYAWAN_pk PRIMARY KEY (NOTA_N_NO,KARYAWAN_K_ID)
);

CREATE TABLE PAYMENT (
    B_NO int NOT NULL,
    B_TOTALHARGA numeric(10,2) NOT NULL,
    B_TGLBAYAR date NOT NULL,
    NOTA_N_NO int NOT NULL,
    CONSTRAINT PAYMENT_pk PRIMARY KEY (B_NO)
);
```

```
CREATE TABLE PELANGGAN (  
    P_NO char(5) NOT NULL,  
    P_NAMA varchar(60) NOT NULL,  
    P_JENISKEL char(1) NULL,  
    P_TEMPATLAHIR int NULL,  
    P_TGLLAHIR date NULL,  
    P_ALAMAT varchar(100) NULL,  
    P_NOTELP varchar(15) NULL,  
    P_TGLFATTAR int NOT NULL,  
    CONSTRAINT PELANGGAN_pk PRIMARY KEY (P_NO)  
);  
  
ALTER TABLE JENIS_LAYANAN_NOTA ADD CONSTRAINT JENIS_LAYANAN_NOTA_JENIS_LAYANAN  
FOREIGN KEY JENIS_LAYANAN_NOTA_JENIS_LAYANAN (JENIS_LAYANAN_JL_ID)  
REFERENCES JENIS_LAYANAN (JL_ID);  
  
ALTER TABLE JENIS_LAYANAN_NOTA ADD CONSTRAINT JENIS_LAYANAN_NOTA_NOTA FOREIGN  
KEY JENIS_LAYANAN_NOTA_NOTA (NOTA_N_NO)  
REFERENCES NOTA (N_NO);  
  
ALTER TABLE NOTA ADD CONSTRAINT MEMASUKKAN FOREIGN KEY MEMASUKKAN  
(PELANGGAN_P_NO)  
REFERENCES PELANGGAN (P_NO);  
  
ALTER TABLE KARYAWAN ADD CONSTRAINT MENGKOORDINIR FOREIGN KEY MENGKOORDINIR  
(K_Koordinator)  
REFERENCES KARYAWAN (K_ID);  
  
ALTER TABLE NOTA_KARYAWAN ADD CONSTRAINT NOTA_KARYAWAN_KARYAWAN FOREIGN KEY  
NOTA_KARYAWAN_KARYAWAN (KARYAWAN_K_ID)  
REFERENCES KARYAWAN (K_ID);  
  
ALTER TABLE NOTA_KARYAWAN ADD CONSTRAINT NOTA_KARYAWAN_NOTA FOREIGN KEY  
NOTA_KARYAWAN_NOTA (NOTA_N_NO)  
REFERENCES NOTA (N_NO);  
  
ALTER TABLE PAYMENT ADD CONSTRAINT PAYMENT_NOTA FOREIGN KEY PAYMENT_NOTA  
(NOTA_N_NO)  
REFERENCES NOTA (N_NO);
```

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And here's the Result:

The screenshot displays the phpMyAdmin web interface. On the left, a sidebar shows the database structure with a tree view. The main panel shows the 'Structure' tab for the 'ddl' database. A table list is displayed with columns: Table, Action, Rows, Type, Collation, Size, and Overhead. Below the table list, there is a 'Create new table' section with fields for 'Table name' and 'Number of columns' (set to 4), and a 'Create' button. The console is visible at the bottom.

Table	Action	Rows	Type	Collation	Size	Overhead
<input type="checkbox"/> jenis_layanan		0	InnoDB	utf8mb4_general_ci	16.0 KiB	-
<input type="checkbox"/> jenis_layanan_nota		0	InnoDB	utf8mb4_general_ci	32.0 KiB	-
<input type="checkbox"/> karyawan		0	InnoDB	utf8mb4_general_ci	32.0 KiB	-
<input type="checkbox"/> nota		0	InnoDB	utf8mb4_general_ci	32.0 KiB	-
<input type="checkbox"/> nota_karyawan		0	InnoDB	utf8mb4_general_ci	32.0 KiB	-
<input type="checkbox"/> payment		0	InnoDB	utf8mb4_general_ci	32.0 KiB	-
<input type="checkbox"/> pelanggan		0	InnoDB	utf8mb4_general_ci	16.0 KiB	-
7 tables	Sum	0	InnoDB	utf8mb4_general_ci	192.0 KiB	0 B

↑ ☐ Check all With selected: ▼

Print Data dictionary

Create new table

Table name: Number of columns:

Console