create table siswa(

no\_induk varchar(10) NOT NULL PRIMARY KEY,

nama varchar(50) NOT NULL,

keterangan varchar(50));

create table GURU(

NIP varchar(20) NOT NULL PRIMARY KEY,

nama varchar(50) NOT NULL,

pass varchar(20) NOT NULL);

reate table jadwalPel(

kode\_jadwal varchar(20) NOT NULL PRIMARY KEY,

mapel varchar(50) NOT NULL,

hari varchar(20) NOT NULL,

jam\_mulai varchar(20) NOT NULL,

jam\_selesai varchar(20) NOT NULL,

NIP varchar(20) NOT NULL,

FOREIGN KEY fk\_nip(NIP)

REFERENCES GURU(NIP));

create table kemajuan\_kelas(

kode\_jad varchar(20) NOT NULL,

nip varchar(20) NOT NULL,

id\_kelas varchar(20) NOT NULL,

jam varchar(10),

hari varchar(10),

myd varchar(100),

kbm varchar(100),

mapel varchar(20));