Here are commands for Student table:

```
MariaDB [test]> CREATE TABLE Student
    -> (
    -> stud_id INT(10) unsigned not null,
    -> stud_name VARCHAR(30) not null,
    -> stud_phone CHAR(11) not null,
    -> stud_date_of_birth DATE,
    -> stud_city VARCHAR(30),
    -> stud_address VARCHAR(80),
    -> stud_postcode INT(4) unsigned not null,
    -> PRIMARY KEY(stud_id)
    -> );
Query OK, 0 rows affected (0.165 sec)
```

Here are commands for Subject table:

```
MariaDB [test]> CREATE TABLE Subject
-> (
-> subj_code CHAR(8) not null,
-> subj_title VARCHAR(40),
-> PRIMARY KEY (subj_code)
-> );
Query OK, 0 rows affected (0.041 sec)
```

Here are commands for Enrolment table:

```
MariaDB [test]> CREATE TABLE Subj_Enrolment
-> (
-> stud_ID INT(10) unsigned not null,
-> subj_code CHAR(8) not null,
-> semester INT(1) unsigned not null,
-> year INT(4) unsigned not null,
-> comment VARCHAR(80),
-> PRIMARY KEY(stud_id,subj_code,semester, year),
-> FOREIGN KEY(stud_id) REFERENCES Student(stud_id),
-> FOREIGN KEY(subj_code) REFERENCES Subject(subj_code)
-> );
Query OK, 0 rows affected (0.126 sec)
```

Here are commands for the Grade table(with help from GitHub account Mikanwolfe):

```
MariaDB [test]> CREATE TABLE Grade
   -> (
   -> stud_ID INT(10) unsigned not null,
   -> subj_code CHAR(8) not null,
   -> semester INT(1) unsigned not null,
   -> year INT(4) unsigned not null,
   -> grade CHAR(5) not null,
   -> PRIMARY KEY(stud_id, subj_code, semester, year),
   -> FOREIGN KEY(stud_id) REFERENCES Student(stud_id),
   -> FOREIGN KEY(subj_code) REFERENCES Subject(subj_code)
   -> );
Query OK, 0 rows affected (0.348 sec)
```