## Aufgabe 2

1

```
CREATE TABLE email_Adressen (
email VARCHAR(255) NOT NULL,
details VARCHAR(255) ,
PRIMARY KEY(email_Adressen)
);
```

```
ALTER TABLE Professor
ADD COLUMN email VARCHAR(255),
FOREIGN KEY(email) REFERENCES email_Adressen(email) ON DELETE SET NULL;
```

```
ALTER TABLE Student
ADD COLUMN email VARCHAR(255),
FOREIGN KEY(email) REFERENCES email_Adressen(email) ON DELETE SET NULL;
```

2

```
CREATE TABLE unterrichtet (
PerNo INT NOT NULL,
CouNo INT NOT NULL UNIQUE,
FOREIGN KEY(PerNo) REFERENCES Professor(PerNo),
FOREIGN KEY(CouNo) REFERENCES Course(CouNo)
);
```

```
ALTER TABLE Course
DROP COLUMN TaughtBy;
```