```
-- Schema: public
-- DROP SCHEMA public;
CREATE SCHEMA ANNUAL FEST;
CREATE TABLE EVENT (
eid INTEGER PRIMARY KEY,
ename VARCHAR(25) not null,
Type VARCHAR(10) not null,
Reg fees INTEGER null,
First Prize INTEGER not null,
Second_Prize INTEGER not null,
Third Prize INTEGER not null
);
CREATE TABLE PARTICIPANTS (
pid INTEGER
                    PRIMARY KEY,
first_name VARCHAR(25) not null,
last name VARCHAR(25) not null,
Accommodation BOOLEAN not null,
Collage VARCHAR(50) not null,
Contact_no INTEGER not null,
Email VARCHAR(30) not null
);
CREATE TABLE TEAM (
tid INTEGER PRIMARY KEY,
team_name VARCHAR(25) not null,
Collage VARCHAR(50)
                      not null,
Achievement VARCHAR(30) null
);
CREATE TABLE TEAM_EVENT (
tid INTEGER PRIMARY KEY,
eid INTEGER null
);
CREATE TABLE TEAM_PARTICIPANTS(
```

```
tid INTEGER null,
pid INTEGER PRIMARY KEY
);
CREATE TABLE MENTOR(
mid INTEGER PRIMARY KEY,
mentor_name VARCHAR(25) not null
);
CREATE TABLE MENTOR_EVENTS(
mid INTEGER null,
eid INTEGER null
);
CREATE TABLE COORDINATOR(
cid INTEGER PRIMARY KEY,
eid INTEGER null
coordinator_name VARCHAR(25) not null
);
CREATE TABLE GUEST(
gid INTEGER PRIMARY KEY,
eid INTEGER null
quest name VARCHAR(25) not null,
Post VARCHAR(25) null,
Organization VARCHAR(25) null
);
CREATE TABLE SPONSORS(
sname VARCHAR(25) not null,
Sponsorship INTEGER not null,
eid INTEGER PRIMARY KEY
);
CREATE TABLE EXPENDITURE(
eid INTEGER PRIMARY KEY,
Production INTEGER null,
Probs INTEGER null,
```

```
Transportation INTEGER null,
Technical INTEGER null
);

CREATE TABLE WINNERS(
eid INTEGER PRIMARY KEY,
first_runner_up INTEGER not null,
second_runner_up INTEGER not null,
third_runner_up INTEGER not null
);
```