

```
-- 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    PRIMARY KEY,  
  pid  INTEGER    not null,  
  eid  INTEGER    not null  
);
```

```
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  
guest_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  
);
```