

insert into PARTICIPANT values ('Allemagne', 3, 3, 1, 0, 2);
 insert into PARTICIPANT values ('Australie', 1, 1, 0, 1, 0);
 insert into PARTICIPANT values ('Canada', 1, 1, 1, 0, 0);
 insert into PARTICIPANT values ('France', 4, 5, 3, 0, 2);
 insert into PARTICIPANT values ('Grande-Bretagne', 1, 1, 0, 1, 0);
 insert into PARTICIPANT values ('Jamaïque', 2, 3, 1, 2, 0);
 insert into PARTICIPANT values ('Namibie', 1, 2, 0, 2, 0);
 insert into PARTICIPANT values ('Nigeria', 2, 2, 0, 0, 2);
 insert into PARTICIPANT values ('Ouganda', 1, 1, 0, 0, 1);
 insert into PARTICIPANT values ('Russie', 1, 1, 0, 1, 0);
 insert into PARTICIPANT values ('Slovanie', 1, 1, 0, 1, 0);
 insert into PARTICIPANT values ('Suede', 1, 1, 1, 0, 0);
 insert into PARTICIPANT values ('Trinidad', 1, 0, 0, 0, 0);
 insert into PARTICIPANT values ('USA', 9, 10, 5, 2, 3);
 insert into PARTICIPANT values ('Zambie', 1, 1, 0, 1, 0);
 insert into PARTICIPANT values ('Suisse', 1, 1, 0, 1, 0);
 insert into PARTICIPANT values ('Allemagne', 3, 0, 0, 0, 0);
 insert into PARTICIPANT values ('Grenoble', 4, 3, 3, 0, 0); -- celui-ci est le plus difficile à détecter
 insert into PARTICIPANT values ('Lyon', 5, 3, 3, 2, 1);
 insert into PARTICIPANT values ('titi', 3, -3, -40, -9, -4);

insert into SPORTIF values (1, 'Johnson', 'Michael', 25, 'masculin', 'USA');
 insert into SPORTIF values (2, 'Fredericks', 'Frankie', 30, 'masculin', 'Namibie');
 insert into SPORTIF values (3, 'Baldon', 'Ato', 20, 'masculin', 'Trinidad');
 insert into SPORTIF values (4, 'Bailey', 'D.', 25, 'masculin', 'Canada');
 insert into SPORTIF values (5, 'Black', 'J.', 30, 'masculin', 'Grande-Bretagne');
 insert into SPORTIF values (6, 'Kamoga', 'J.', 20, 'masculin', 'Ouganda');
 insert into SPORTIF values (7, 'Johnson', 'J.', 24, 'masculin', 'USA');
 insert into SPORTIF values (8, 'Crear', 'M.', 24, 'masculin', 'USA');
 insert into SPORTIF values (9, 'Schwartoff', 'M.', 24, 'masculin', 'Allemagne');
 insert into SPORTIF values (10, 'Adkins', 'M.', 24, 'masculin', 'USA');
 insert into SPORTIF values (11, 'Matete', 'M.', 30, 'masculin', 'Zambie');
 insert into SPORTIF values (12, 'Davis', 'M.', 28, 'masculin', 'USA');
 insert into SPORTIF values (13, 'Galfione', 'Jean', 24, 'masculin', 'France');
 insert into SPORTIF values (14, 'Trandekov', 'B.', 30, 'masculin', 'Russie');
 insert into SPORTIF values (15, 'Tivontchik', 'M.', 22, 'masculin', 'Allemagne');
 insert into SPORTIF values (16, 'Devers', 'Gail', 27, 'feminin', 'USA');
 insert into SPORTIF values (17, 'Ottey', 'Merlene', 33, 'feminin', 'Jamaïque');
 insert into SPORTIF values (18, 'Torrence', 'Gwen', 27, 'feminin', 'USA');
 insert into SPORTIF values (19, 'Perec', 'Majo', 27, 'feminin', 'France');
 insert into SPORTIF values (20, 'Onyali', 'Mary', 24, 'feminin', 'Nigeria');
 insert into SPORTIF values (21, 'Freeman', 'M.', 28, 'feminin', 'Australie');
 insert into SPORTIF values (22, 'Ogunkoya', 'P.', 21, 'feminin', 'Nigeria');
 insert into SPORTIF values (23, 'Engquist', 'P.', 31, 'feminin', 'Suede');
 insert into SPORTIF values (24, 'Bukovec', 'P.', 31, 'feminin', 'Slovanie');
 insert into SPORTIF values (25, 'Girard', 'Patricia', 27, 'feminin', 'France');
 insert into SPORTIF values (26, 'Hemmings', 'T.', 27, 'feminin', 'Jamaïque');
 insert into SPORTIF values (27, 'Batten', 'D.', 27, 'feminin', 'USA');
 insert into SPORTIF values (28, 'Buford', 'B.', 27, 'feminin', 'USA');
 insert into SPORTIF values (29, 'Kirchhoff', 'A.', 24, 'masculin', 'Allemagne');
 insert into SPORTIF values (30, 'Melliger', 'S.', 24, 'masculin', 'Suisse');
 insert into SPORTIF values (31, 'Leder mann', 'Alexandra', 25, 'feminin', 'France');
 insert into SPORTIF values (1, 'Johnson', 'Michael', 25, 'masculin', 'USA');
 insert into SPORTIF values (1, 'Fourel', 'Franck', 25, 'masculin', 'France');
 insert into SPORTIF values (51, 'Eon', 'Chevallier', -25, 'ange', 'France');
 insert into SPORTIF values (51, 'Eon', 'Chevallier', 25, 'masculin', 'Grenoble'); -- difficile à trouver

```
insert into DISCIPLINE values (11, '100m', 'athletisme');
insert into DISCIPLINE values (12, '200m', 'athletisme');
insert into DISCIPLINE values (13, '400m', 'athletisme');
insert into DISCIPLINE values (14, '110m Haies', 'athletisme');
insert into DISCIPLINE values (15, '400m Haies', 'athletisme');
insert into DISCIPLINE values (16, 'perche', 'athletisme');
insert into DISCIPLINE values (17, '100m Haies', 'athletisme');
insert into DISCIPLINE values (20, 'Saut Obstacles Ind.', 'Equitation');
insert into DISCIPLINE values (11, '100m', 'athletisme');
insert into DISCIPLINE values (11, '200m', 'natation');
```

```
insert into TYPE_DIS values (11, 'masculin');
insert into TYPE_DIS values (12, 'masculin');
insert into TYPE_DIS values (13, 'masculin');
insert into TYPE_DIS values (14, 'masculin');
insert into TYPE_DIS values (15, 'masculin');
insert into TYPE_DIS values (16, 'masculin');
insert into TYPE_DIS values (11, 'feminin');
insert into TYPE_DIS values (12, 'feminin');
insert into TYPE_DIS values (13, 'feminin');
insert into TYPE_DIS values (17, 'feminin');
insert into TYPE_DIS values (15, 'feminin');
insert into TYPE_DIS values (20, 'mixte');
insert into TYPE_DIS values (11, 'masculin');
insert into TYPE_DIS values (20, 'masculin');
insert into TYPE_DIS values (30, 'masculin');
insert into TYPE_DIS values (11, 'mixte');
insert into TYPE_DIS values (21, 'ange');
```

```
INSERT INTO SPOR_DIS values(2,11);
INSERT INTO SPOR_DIS values(2,12);
INSERT INTO SPOR_DIS values(3,11);
INSERT INTO SPOR_DIS values(3,12);
INSERT INTO SPOR_DIS values(4,11);
INSERT INTO SPOR_DIS values(4,12);
INSERT INTO SPOR_DIS values(5,12);
INSERT INTO SPOR_DIS values(5,13);
INSERT INTO SPOR_DIS values(6,13);
INSERT INTO SPOR_DIS values(7,14);
INSERT INTO SPOR_DIS values(8,14);
INSERT INTO SPOR_DIS values(9,14);
INSERT INTO SPOR_DIS values(10,15);
INSERT INTO SPOR_DIS values(11,15);
INSERT INTO SPOR_DIS values(12,15);
INSERT INTO SPOR_DIS values(13,16);
INSERT INTO SPOR_DIS values(14,16);
INSERT INTO SPOR_DIS values(15,16);
INSERT INTO SPOR_DIS values(1,12);
INSERT INTO SPOR_DIS values(1,13);
INSERT INTO SPOR_DIS values(16,11);
INSERT INTO SPOR_DIS values(16,17);
INSERT INTO SPOR_DIS values(17,11);
INSERT INTO SPOR_DIS values(17,12);
INSERT INTO SPOR_DIS values(18,11);
INSERT INTO SPOR_DIS values(18,12);
INSERT INTO SPOR_DIS values(19,12);
INSERT INTO SPOR_DIS values(19,13);
```

```
INSERT INTO SPOR_DIS values(20,11);
INSERT INTO SPOR_DIS values(20,12);
INSERT INTO SPOR_DIS values(21,13);
INSERT INTO SPOR_DIS values(22,13);
INSERT INTO SPOR_DIS values(23,17);
INSERT INTO SPOR_DIS values(24,17);
INSERT INTO SPOR_DIS values(25,11);
INSERT INTO SPOR_DIS values(25,17);
INSERT INTO SPOR_DIS values(26,15);
INSERT INTO SPOR_DIS values(27,15);
INSERT INTO SPOR_DIS values(28,15);
INSERT INTO SPOR_DIS values(29,20);
INSERT INTO SPOR_DIS values(30,20);
INSERT INTO SPOR_DIS values(31,20);
INSERT INTO SPOR_DIS values(2,11);
INSERT INTO SPOR_DIS values(2,11);
INSERT INTO SPOR_DIS values(2,30);
INSERT INTO SPOR_DIS values(50,11);
INSERT INTO SPOR_DIS values(25,14);
INSERT INTO SPOR_DIS values(2,17);
```

```
INSERT INTO RES_OR values(11,'masculin',4);
INSERT INTO RES_OR values(11,'feminin',16);
INSERT INTO RES_OR values(12,'masculin',1);
INSERT INTO RES_OR values(12,'feminin',19);
INSERT INTO RES_OR values(13,'masculin',1);
INSERT INTO RES_OR values(13,'feminin',19);
INSERT INTO RES_OR values(14,'masculin',7);
INSERT INTO RES_OR values(15,'masculin',10);
INSERT INTO RES_OR values(15,'feminin',26);
INSERT INTO RES_OR values(16,'masculin',13);
INSERT INTO RES_OR values(17,'feminin',23);
INSERT INTO RES_OR values(20,'mixte',29);
INSERT INTO RES_OR values(20,'mixte',30);
INSERT INTO RES_OR values(11,'masculin',4);
INSERT INTO RES_OR values(11,'masculin',4);
INSERT INTO RES_OR values(14,'feminin',4);
INSERT INTO RES_OR values(11,'masculin',50);
INSERT INTO RES_OR values(12,'masculin',3);
```

```
INSERT INTO RES_AR values(11,'masculin',2);
INSERT INTO RES_AR values(11,'feminin',17);
INSERT INTO RES_AR values(12,'masculin',2); -- difficile à trouver
INSERT INTO RES_AR values(12,'feminin',17);
INSERT INTO RES_AR values(13,'masculin',5);
INSERT INTO RES_AR values(13,'feminin',21);
INSERT INTO RES_AR values(14,'masculin',8);
INSERT INTO RES_AR values(15,'masculin',11);
INSERT INTO RES_AR values(15,'feminin',27);
INSERT INTO RES_AR values(11,'masculin',4);
INSERT INTO RES_AR values(11,'masculin',2);
INSERT INTO RES_AR values(11,'masculin',2);
INSERT INTO RES_AR values(14,'feminin',4);
INSERT INTO RES_AR values(11,'masculin',50);
INSERT INTO RES_AR values(11,'masculin',4);
```

```
INSERT INTO RES_AR values(16,'masculin',14);
```

```
INSERT INTO RES_AR values(17,'feminin',24);
INSERT INTO RES_AR values(20,'mixte',30);
INSERT INTO RES_BR values(11,'masculin',3);
INSERT INTO RES_BR values(11,'feminin',18);
INSERT INTO RES_BR values(12,'masculin',3);
INSERT INTO RES_BR values(13,'masculin',6);
INSERT INTO RES_BR values(14,'masculin',9);
INSERT INTO RES_BR values(15,'masculin',12);
INSERT INTO RES_BR values(16,'masculin',15);
INSERT INTO RES_BR values(20,'mixte',31);
INSERT INTO RES_BR values(11,'masculin',3);
INSERT INTO RES_BR values(11,'masculin',3);
INSERT INTO RES_BR values(14,'feminin',4);
INSERT INTO RES_BR values(11,'masculin',50);
INSERT INTO RES_BR values(15,'masculin',11);
```