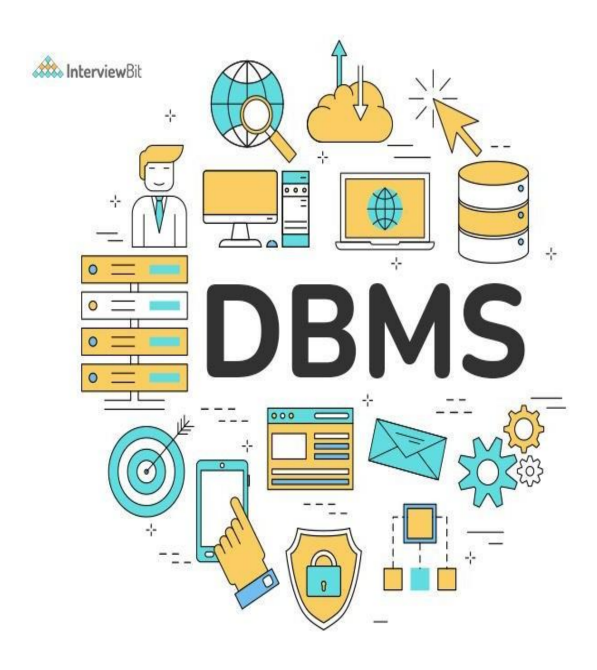


NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL

Department of Civil Engineering

OLYMPIC GAMES DATABASE MANAGEMENT PROJECT



Alok Yadav(201204)

Kalva Srichetan(201121)

- CIVIL 3rd YEAR (2023-24)

PROBLEM STATEMENT:

In this project, we have designed a database management system to store information about Olympic Games. The database will contain important information about the event organization and will be accessible to International Olympic Committee

This database will contain the details of the Athletes, participating countries, fixtures, event participation, information about the various games organized (group and individual), venues and services, results and leader board.

This database management system will help the International Olympic Committee to access various types of information and improve the quality of conduction of these games in the future. They can also keep track of the various services and equipment required during the games and assess how many more will be needed.

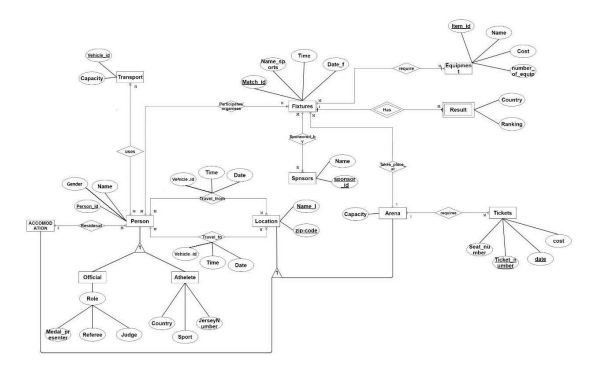
CONTENTS:

- 1) ER model assumptions
- 2) ER Diagram
- 3) Tables
- 4) Functional Dependencies & Primary key
- 5) Normalization
- 6) Relational Schema
- 7) SQL Code

I. <u>ER MODEL ASSUMPTIONS:</u>

- 1) All sports taken are solo events
- 2) An athlete participates in one sport only.

II. ER DIAGRAM:



III. <u>TABLES:</u>

1) EQUPIMENT

Attribute	Datatype	Constraints and Characteristics
Item_Id	INT	NOT NULL, PRIMARY KEY
Name_e	VARCHAR	NOT NULL
Cost	INT	NOT NULL
Number_of_equipment	INT	NOT NULL

2) SPONSORS

Attribute	Datatype	Constraints and Characteristics
Name_s	VARCHAR	NOT NULL
Sponsor_Id	INT	NOT NULL, PRIMARY KEY

3) TRANSPORT

Attribute	Datatype	Constraints and Characteristics
Vehicle_ld	VARCHAR	NOT NULL, PRIMARY KEY
Capacity	INT	NOT NULL

4) LOCATION

Attribute	Datatype	Constraints and Characteristics
Name_I	VARCHAR	NOT NULL, PRIMARY KEY
Zip-code	INT	NOT NULL, PRIMARY KEY

5) ARENA

Attribute	Datatype	Constraints and Characteristics
Capacity	INT	NOT NULL
Name_I	VARCHAR	NOT NULL, PRIMARY KEY, FOREIGN KEY
Zip-code	INT	NOT NULL, PRIMARY KEY, FOREIGN KEY

6) TICKETS

Attribute	Datatype	Constraints and Characteristics
Seat_Number	INT	NOT NULL
Ticket_Number	INT	NOT NULL, PRIMARY KEY
Date	DATE	NOT NULL
Cost	INT	NOT NULL
Name_I	VARCHAR	NOT NULL, FOREIGN KEY
Zip-code	INT	NOT NULL, FOREIGN KEY

7) ACCOMODATION

Attribute	Datatype	Constraints and Characteristics
Name_I	VARCHAR	NOT NULL, PRIMARY KEY, FOREIGN KEY
Zip-code	INT	NOT NULL, PRIMARY KEY, FOREIGN KEY

8) FIXTURES

Attribute	Datatype	Constraints and Characteristics
Match_ld	VARCHAR	NOT NULL, PRIMARY KEY
Name_Sports	VARCHAR	NOT NULL
Time	VARCHAR	NOT NULL
Date_f	DATE	NOT NULL
Name_I	VARCHAR	NOT NULL, FOREIGN KEY
Zip-code	INT	NOT NULL, FOREIGN KEY

9) RESULT

Attribute	Datatype	Constraints and Characteristics
Country	VARCHAR	NOT NULL, PRIMARY KEY
Ranking	INT	NOT NULL
Match_ld	VARCHAR	NOT NULL, PRIMARY KEY, FOREIGN KEY

10) SPONSORED_BY

Attribute	Datatype	Constraints and Characteristics
Sponsor_ld	INT	NOT NULL, FOREIGN KEY
Match_ld	VARCHAR	NOT NULL, FOREIGN KEY

11) REQUIRE

Attribute	Datatype	Constraints and Characteristics
Item_Id	INT	NOT NULL, FOREIGN KEY
Match_ld	VARCHAR	NOT NULL, FOREIGN KEY

12) PERSON

Attribute	Datatype	Constraints and Characteristics
Name	VARCHAR	NOT NULL
Person_ld	VARCHAR	NOT NULL, PRIMARY KEY
Gender	VARCHAR	NOT NULL
Name_I	VARCHAR	NOT NULL, FOREIGN KEY
Zip-code	INT	NOT NULL, FOREIGN KEY

13) PARTICIPATES_ORGANISES

Attribute Datatype		Constraints and Characteristics	
Match_ld VARCHAR		NOT NULL, FOREIGN KEY	
Person_ld VARCHAR		NOT NULL, FOREIGN KEY	

14) TRAVELS_FROM

Attribute	Datatype Constraints and Characteristics	
Time	VARCHAR	NOT NULL
Date	DATE NOT NULL	
Name_I	VARCHAR NOT NULL, FOREIGN KEY	
Zip-Code	INT NOT NULL, FOREIGN KEY	
Person_ld	VARCHAR NOT NULL, FOREIGN KEY	
Vehicle_Id	VARCHAR	NOT NULL, FOREIGN KEY

15) TRAVELS_TO

Attribute	Datatype	Constraints and Characteristics	
Time	VARCHAR	NOT NULL	
Date	DATE	NOT NULL	
Name_I	VARCHAR	NOT NULL, FOREIGN KEY	
Zip-Code	INT NOT NULL, FOREIGN KEY		
Person_Id	VARCHAR	NOT NULL, FOREIGN KEY	
Vehicle_Id	VARCHAR	NOT NULL, FOREIGN KEY	

16) OFFICIAL

Attribute	Datatype	Constraints and Characteristics	
Person_ld	VARCHAR	NOT NULL, PRIMARY KEY, FOREIGN KEY	
Medal_Presenter	CHAR (1)	NOT NULL	
Referee	CHAR (1)	NOT NULL	
Judge	CHAR (1)	NOT NULL	

17) ATHELETE

Attribute	Datatype	Constraints and Characteristics
Person_ld	VARCHAR	NOT NULL, PRIMARY KEY, FOREIGN KEY
Sport	VARCHAR	NOT NULL
Country	VARCHAR	NOT NULL
Jersey_Number	INT	NOT NULL

18) USES

Attribute	te Datatype Constraints and Char	
Vehicle_Id	VARCHAR	NOT NULL, FOREIGN KEY
Person_ld	VARCHAR	NOT NULL, FOREIGN KEY

IV. FUNCTIONAL DEPENDENCIES & PRIMARY KEY:

1) **EQUIPMENT**:

Item_Id -> {Item_Id, Name_e, Cost, Number_Of_Equipment}

Since all the fields depend on Item_Id, (Item_Id) + -> R.

Hence, Item_Id is Primary Key.

2) SPONSORS:

Sponsor_Id -> {Sponsor_Id, Name_s}

Since all the fields depend on Sponsor_Id, (Sponsor_Id) + -> R.

Hence, Sponsor_Id is Primary Key.

3) TRANSPORT

Vehicle_Id -> {Vehicle_Id, Capacity}

Since all the fields depend on Vehicle_Id, (Vehicle_Id) + -> R.

Hence, Vehicle_Id is Primary Key.

4) LOCATION

{Name_I, Zip-code} -> {Name_I, Zip-code}

Since all the fields depend on {Name_I, Zip-code}, {Name_I, Zip-code} +-> R.

Hence, {Name I, Zip-code} is Primary Key.

5) ARENA

{Name_I, Zip-code} -> {Name_I, Zip-code, Capacity}

Since all the fields depend on {Name I, Zip-code}, {Name I, Zip-code} +-> R.

Hence, {Name_I, Zip-code} is Primary Key.

6) TICKETS

{Ticket_number, Date} {Ticket_number, Date, Seat_number, Cost, Name_I, Zip-code} Since all the fields depend on {Ticket_number, Date}, {Ticket_number, Date} + -> R. Hence, {Ticket_number, Date} is Primary Key.

7) ACCOMODATION

{Name_I, Zip-code} -> {Name_I, Zip-code}

Since all the fields depend on {Name_I, Zip-code}, {Name_I, Zip-code} +-> R.

Hence, {Name_I, Zip-code} is Primary Key.

8) **FIXTURES**

Match Id -> {Match Id, Name Sports, Time, Date f, Name I, Zip-code }

Since all the fields depend on Match Id, (Match Id)+ -> R.

Hence, Match Id is Primary Key.

9) RESULT

{Match Id, Country} -> {Match Id, Country, Ranking}

Since all the fields depend on {Match Id, Country}, ({Match Id, Country})+ -> R.

Hence, {Match Id, Country} is Primary Key.

10) PERSON

Person_Id -> {Name, Person_Id, Gender, Name_I, Zip-code} Since all the fields depend on Person_Id, (Person_Id) + -> R. Hence, Person_Id is Primary Key.

11) OFFICIAL

Person_Id -> {Person_Id, Medal_Presenter, Referee, Judge} Since all the fields depend on Person_Id, (Person_Id) + -> R. Hence, Person_Id is Primary Key.

12) ATHELETE

Person_Id -> {Person_Id, Country, Sport, Jersey_Number}
Since all the fields depend on Person_Id, (Person_Id) + -> R.
Hence, Person_Id is Primary Key

V. **NORMALISATION:**

1) **EQUIPMENT**

Primary key: Item_Id

All attributes depend on the Item Id, hence the table is 2NF.

All attributes depend directly on Item Id, hence the table is in 3NF.

All determinants (Item_Id) are candidate keys, hence the table is in BCNF.

2) SPONSORS

Primary key: Sponsor Id

All attributes depend on the Sponsor_Id, hence the table is 2NF.

All attributes depend directly on Sponsor Id, hence the table is in 3NF.

All determinants (Sponsor Id) are candidate keys, hence the table is in BCNF.

3) TRANSPORT

Primary key: Vehicle Id

All attributes depend on the Vehicle Id, hence the table is 2NF.

All attributes depend directly on Vehicle_Id, hence the table is in 3NF.

All determinants (Vehicle Id) are candidate keys, hence the table is in BCNF.

4) LOCATION

Primary key: {Name_I, Zip-code}

All attributes depend on the {Name_I, Zip-code}, hence the table is 2NF.

All attributes depend directly on {Name_I, Zip-code}, hence the table is in 3NF.

All determinants {Name_I, Zip-code} are candidate keys, hence the table is in BCNF.

5) ARENA

Primary key: {Name I, Zip-code}

All attributes depend on the {Name I, Zip-code}, hence the table is 2NF.

All attributes depend directly on {Name_I, Zip-code}, hence the table is in 3NF.

All determinants {Name I, Zip-code} are candidate keys, hence the table is in BCNF.

6) TICKETS

Primary key: {Ticket_number, Date}

All attributes depend on the {Ticket number, Date}, hence the table is 2NF.

All attributes depend directly on {Ticket number, Date}, hence the table is in 3NF.

All determinants {Ticket_number, Date} are candidate keys, hence the table is in BCNF.

7) ACCOMODATION

Primary key: {Name I, Zip-code}

All attributes depend on the {Name I, Zip-code}, hence the table is 2NF.

All attributes depend directly on {Name I, Zip-code}, hence the table is in 3NF.

All determinants {Name_I, Zip-code} are candidate keys, hence the table is in BCNF.

8) FIXTURES

Primary key: Match Id

All attributes depend on the Match Id, hence the table is 2NF.

All attributes depend directly on Match Id, hence the table is in 3NF.

All determinants (Match Id) are candidate keys, hence the table is in BCNF.

9) RESULT

Primary key: {Match Id, Country}

All attributes depend on the {Match_Id, Country}, hence the table is 2NF.

All attributes depend directly on {Match Id, Country}, hence the table is in 3NF.

All determinants {Match_Id, Country} are candidate keys, hence the table is in BCNF.

10) PERSON

Primary key: Person Id

All attributes depend on the Person_Id, hence the table is 2NF.

All attributes depend directly on Person Id, hence the table is in 3NF.

All determinants (Person Id) are candidate keys, hence the table is in BCNF.

11) OFFICIAL

Primary key: Person Id

All attributes depend on the Person Id, hence the table is 2NF.

All attributes depend directly on Person Id, hence the table is in 3NF.

All determinants (Person_Id) are candidate keys, hence the table is in BCNF.

12) ATHELETE

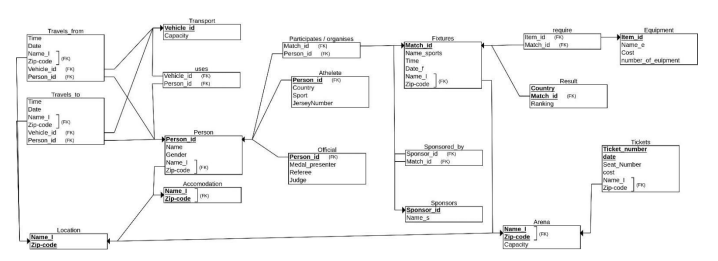
Primary key: Person Id

All attributes depend on the Person_Id, hence the table is 2NF.

All attributes depend directly on Person_Id, hence the table is in 3NF.

All determinants (Person_Id) are candidate keys, hence the table is in BCNF.

VI. RELATIONAL SCHEMA:



VII. SQL CODE:

```
CREATE TABLE Equipment
Item_id INT NOT NULL,
Name e VARCHAR2(30) NOT NULL,
Cost INT NOT NULL,
number of equipment INT NOT NULL,
PRIMARY KEY (Item_id)
);
Table EQUIPMENT created.
CREATE TABLE Sponsors
Name_s VARCHAR2(30) NOT NULL,
Sponsor id INT NOT NULL,
PRIMARY KEY (Sponsor_id)
);
Table SPONSORS created.
CREATE TABLE Transport
Vehicle_id VARCHAR2(10) NOT NULL,
Capacity INT NOT NULL,
PRIMARY KEY (Vehicle_id)
);
Table TRANSPORT created.
CREATE TABLE Location
Name L VARCHAR2(30) NOT NULL,
Zip_code INT NOT NULL,
PRIMARY KEY (Name_L, Zip_code)
);
Table LOCATION created.
```

```
CREATE TABLE Arena
 Name_L VARCHAR2(30) NOT NULL,
 Zip code INT NOT NULL,
 Capacity INT NOT NULL,
 PRIMARY KEY (Name_L, Zip_code),
 FOREIGN KEY (Name_L, Zip_code) REFERENCES Location(Name_L, Zip_code)
);
Table ARENA created.
CREATE TABLE Accomodation
 Name_L VARCHAR2(30) NOT NULL,
 Zip code INT NOT NULL,
 PRIMARY KEY (Name_L, Zip_code),
 FOREIGN KEY (Name L, Zip code) REFERENCES Location(Name L, Zip code)
);
Table ACCOMODATION created.
CREATE TABLE Tickets
 Seat_Number INT NOT NULL,
 Ticket number INT NOT NULL,
 date_t DATE NOT NULL,
 cost INT NOT NULL,
 Name_L VARCHAR2(30) NOT NULL,
 Zip code INT NOT NULL,
 PRIMARY KEY (Ticket_number, date_t),
 FOREIGN KEY (Name L, Zip code) REFERENCES Arena(Name L, Zip code)
);
```

Table TICKETS created.

```
CREATE TABLE Fixtures
Match id VARCHAR2(10) NOT NULL,
Name sports VARCHAR2(30) NOT NULL,
Time_f VARCHAR2(30) NOT NULL,
Date f DATE NOT NULL,
Name_L VARCHAR2(30) NOT NULL,
Zip code INT NOT NULL,
PRIMARY KEY (Match id),
FOREIGN KEY (Name_L, Zip_code) REFERENCES Arena(Name_L, Zip_code)
);
Table FIXTURES created.
CREATE TABLE Result
Country VARCHAR2(30) NOT NULL,
Ranking INT NOT NULL,
Match_id VARCHAR2(10) NOT NULL,
PRIMARY KEY (Country, Match id),
FOREIGN KEY (Match_id) REFERENCES Fixtures(Match_id)
);
Table RESULT created.
CREATE TABLE Sponsored by
Sponsor_id INT NOT NULL,
Match id VARCHAR2(10) NOT NULL,
FOREIGN KEY (Sponsor_id) REFERENCES Sponsors(Sponsor_id),
FOREIGN KEY (Match id) REFERENCES Fixtures(Match id)
);
Table SPONSORED BY created.
```

```
CREATE TABLE require
 Item id INT NOT NULL,
 Match id VARCHAR2(10) NOT NULL,
 FOREIGN KEY (Item_id) REFERENCES Equipment(Item_id),
 FOREIGN KEY (Match id) REFERENCES Fixtures(Match id)
);
Table REQUIRE created.
CREATE TABLE Person
 Name VARCHAR2(30) NOT NULL,
 Person id VARCHAR2(10) NOT NULL,
 Gender VARCHAR2(10),
 Name L VARCHAR2(30) NOT NULL,
 Zip_code INT NOT NULL,
 PRIMARY KEY (Person_id),
 FOREIGN KEY (Name L, Zip code) REFERENCES Accomodation(Name L, Zip code)
);
Table PERSON created.
CREATE TABLE Official
 Medal_presenter CHAR(1) NOT NULL,
 Referee CHAR(1) NOT NULL,
 Judge CHAR(1) NOT NULL,
 Person id VARCHAR2(10) NOT NULL,
 PRIMARY KEY (Person id),
 FOREIGN KEY (Person id) REFERENCES Person(Person id)
);
Table OFFICIAL created.
```

```
CREATE TABLE Athelete
 Country VARCHAR2(30) NOT NULL,
 Sport VARCHAR2(30) NOT NULL,
 JerseyNumber INT NOT NULL,
 Person id VARCHAR2(10) NOT NULL,
 PRIMARY KEY (Person_id),
 FOREIGN KEY (Person id) REFERENCES Person(Person id)
);
Table ATHELETE created.
CREATE TABLE Participates organises
 Match id VARCHAR2(10) NOT NULL,
 Person id VARCHAR2(10) NOT NULL,
 FOREIGN KEY (Match id) REFERENCES Fixtures(Match id),
 FOREIGN KEY (Person id) REFERENCES Person(Person id)
);
Table PARTICIPATES ORGANISES created.
CREATE TABLE Travels from
 Time D VARCHAR2(10) NOT NULL,
 Date D DATE NOT NULL,
 Name L VARCHAR2(30) NOT NULL,
 Zip code INT NOT NULL,
 Person_id VARCHAR2(10) NOT NULL,
 Vehicle_id VARCHAR2(10) NOT NULL,
 FOREIGN KEY (Name_L, Zip_code) REFERENCES Location(Name_L, Zip_code),
 FOREIGN KEY (Person id) REFERENCES Person(Person id),
 FOREIGN KEY (Vehicle_id) REFERENCES Transport(Vehicle_id)
);
Table TRAVELS FROM created.
```

```
CREATE TABLE Travels to
 Time A VARCHAR2(10) NOT NULL,
 Date A DATE NOT NULL,
 Name L VARCHAR2(30) NOT NULL,
 Zip code INT NOT NULL,
 Person_id VARCHAR2(10) NOT NULL,
 Vehicle id VARCHAR2(10) NOT NULL,
 FOREIGN KEY (Name_L, Zip_code) REFERENCES Location(Name_L, Zip_code),
 FOREIGN KEY (Person id) REFERENCES Person(Person id),
 FOREIGN KEY (Vehicle id) REFERENCES Transport(Vehicle id)
);
Table TRAVELS TO created.
CREATE TABLE uses
 Vehicle id VARCHAR2(10) NOT NULL,
 Person id VARCHAR2(10) NOT NULL,
 FOREIGN KEY (Vehicle id) REFERENCES Transport(Vehicle id),
 FOREIGN KEY (Person id) REFERENCES Person(Person id)
);
Table USES created.
LOCATION
insert into location values ('Olympics Aquatic Stadium', 2501);
insert into location values ('Engenehao Stadium', 2503);
insert into location values ('Olympics Shooting Centre', 2504);
insert into location values ('Sambrodomo', 2504);
insert into location values ('Riocentro', 2505);
insert into location values ('Miramar Hotel', 2505);
insert into location values ('Fasano Hotel', 2506);
insert into location values ('Venit Mio Hotel', 2502);
insert into location values ('Grand Residency', 2502);
insert into location values ('Grand Residency', 2508);
select * from location;
```

NAME_L	
1 Engenehao Stadium	2503
² Fasano Hotel	2506
3 Grand Residency	2502
4 Grand Residency	2508
⁵ Miramar Hotel	2505
6 Olympics Aquatic Stadium	2501
7 Olympics Shooting Centre	2504
8 Riocentro	2505
9 Sambrodomo	2504
10 Venit Mio Hotel	2502

ARENA

insert into arena values ('Olympics Aquatic Stadium', 2501,15000); insert into arena values ('Engenehao Stadium', 2503,60000); insert into arena values ('Olympics Shooting Centre', 2504,10000); insert into arena values ('Sambrodomo', 2504,9000); insert into arena values ('Riocentro', 2505,36000); select * from arena;

♦ NAME_L		CAPACITY
1 Olympics Aquatic Stadium	2501	15000
² Engenehao Stadium	2503	60000
3 Olympics Shooting Centre	2504	10000
4 Sambrodomo	2504	9000
5 Riocentro	2505	36000

ACCOMODATION

insert into accomodation values ('Miramar Hotel', 2505); insert into accomodation values ('Fasano Hotel', 2506); insert into accomodation values ('Venit Mio Hotel', 2502); insert into accomodation values ('Grand Residency', 2502); insert into accomodation values ('Grand Residency', 2508); select * from accomodation;

	♦ NAME_L	
1	Fasano Hotel	2506
2	Grand Residency	2502
3	Grand Residency	2508
4	Miramar Hotel	2505
5	Venit Mio Hotel	2502

TICKETS

insert into tickets values ('A1',102,'01-05-2016',550,'Engenehao Stadium', 2503); insert into tickets values ('A1',103,'01-05-2016',1000,'Engenehao Stadium', 2503); insert into tickets values ('A1',102,'03-05-2016',2000,'Sambrodomo', 2504); insert into tickets values ('B1',103,'03-05-2016',2000,'Sambrodomo', 2504); insert into tickets values ('A1',105,'10-05-2016',1500,'Riocentro', 2505); select * from tickets;

	ER TICKET_NUMBER	DATE_T	♦ COST	♦ NAME_L	
1 A1	102	01-05-16	550	Engenehao Stadium	2503
² A1	103	01-05-16	1000	Engenehao Stadium	2503
3 A1	102	03-05-16	2000	Sambrodomo	2504
4 B1	103	03-05-16	2000	Sambrodomo	2504
5 A1	105	10-05-16	1500	Riocentro	2505

PERSON

insert into person values ('Usain Bolt','A1','Venit Mio Hotel', 2502,'M'); insert into person values ('Justin Gatlin','A2','Venit Mio Hotel', 2502,'M'); insert into person values ('Andre De Grasse','A3','Grand Residency', 2508,'M'); insert into person values ('Yohan Blake','A4','Grand Residency', 2508,'M'); insert into person values ('P. V. Sindhu','A5','Fasano Hotel', 2506,'F'); insert into person values ('Nozomi Okuhara','A6','Fasano Hotel', 2506,'F'); insert into person values ('Carolina Marin','A7','Fasano Hotel', 2506,'F'); insert into person values ('Anna Kortozaki','O1','Grand Residency', 2502,'M'); insert into person values ('Monika Karsch','O2','Miramar Hotel', 2505,'F'); insert into person values ('Heidi Diethelm Gerber','O3','Venit Mio Hotel', 2502,'M'); select * from person;

∜ NAME	♦ PERSON_ID	NAME_L	
¹ Usain Bolt	A1	Venit Mio Hotel	2502M
² Justin Gatlin	A2	Venit Mio Hotel	2502M
3 Andre De Grasse	A3	Grand Residency	2508M
4 Yohan Blake	A4	Grand Residency	2508M
⁵ P. V. Sindhu	A5	Fasano Hotel	2506F
6 Nozomi Okuhara	A6	Fasano Hotel	2506 F
7 Carolina Marin	A7	Fasano Hotel	2506 F
8 Anna Kortozaki	01	Grand Residency	2502M
⁹ Monika Karsch	02	Miramar Hotel	2505 F
10 Heidi Diethelm Gerber	03	Venit Mio Hotel	2502M

ATHELETE

```
insert into athelete values ('Jamaica','Men"s 100M',12,'A1'); insert into athelete values ('USA','Men"s 100M',34,'A2'); insert into athelete values ('Canada','Men"s 100M',20,'A3'); insert into athelete values ('South Africa','Men"s 100M',15,'A4'); insert into athelete values ('India','Badminton Women"s Single',9,'A5'); insert into athelete values ('Japan','Badminton Women"s Single',56,'A6');
```

insert into athelete values ('Spain', 'Badminton Women''s Single', 2, 'A7');

select * from athelete;

			PERSON_ID
1 Jamaica	Men's 100M	12	A1
² USA	Men's 100M	34	A2
³ Canada	Men's 100M	20	A3
4 South Afr	ica Men's 100M	15	A4
5 India	Badminton Women's Single	9	A5
6 Japan	Badminton Women's Single	56	A6
7 Spain	Badminton Women's Single	2	A7

OFFICIAL

insert into official values ('Y','Y','N','O1'); insert into official values ('N','Y','Y','O2'); insert into official values ('Y','Y','Y','O3'); select * from official;

		REFEREE		PERSON_ID
1	Y	Y	N	01
2	N	Y	Y	02
3	Y	Y	Y	03

TRANSPORT

insert into Transport values ('B01',100);

insert into Transport values ('B02',120);

insert into Transport values ('B03',50);

insert into Transport values ('B04',75);

insert into Transport values ('B05',60);

select * from Transport;

	♦ VEHICLE_ID	♦ CAPACITY
1	B01	100
2	B02	120
3	B03	50
4	B04	75
5	B05	60

FIXTURES

insert into fixtures values ('M1','Badminton Women''s Final','09:00 AM','01-05-2016','Engenehao Stadium', 2503);

insert into fixtures values ('M2','Men"s 100M','05:00 PM','03-05-2016','Sambrodomo', 2504);

insert into fixtures values ('M3','Men"s 100M Final','11:00 AM','10-05-2016','Riocentro', 2505);

select * from fixtures;

	H_ID \$\partial NAME_SPORTS	∯ TIME_F	DATE_F	♦ NAME_L	
1 M1	Badminton Women's Final	09:00 AM	01-05-16	Engenehao Stadium	2503
² M2	Men's 100M	05:00 PM	03-05-16	Sambrodomo	2504
3 M3	Men's 100M Final	11:00 AM	10-05-16	Riocentro	2505

USES

insert into uses values ('B05','A1');

insert into uses values ('B05','A2');

insert into uses values ('B01','A2');

insert into uses values ('B03','A3');

insert into uses values ('B03','A4');

insert into uses values ('B01','A5');

insert into uses values ('B01','A6');

insert into uses values ('B01','A7');

insert into uses values ('B01','O1');

insert into uses values ('B04','O1');

insert into uses values ('B05','O2');

insert into uses values ('B02','O3');

insert into uses values ('B05','O3');

select * from uses;

		♦ PERSON_ID
1	B05	A1
2	B05	A2
3	B01	A2
4	B03	A3
5	B03	A4
6	B01	A5
7	B01	A6
8	B01	A7
9	B01	01
10	B04	01
11	B05	02
12	B02	03
13	B05	03

PARTICIPATES_ORGANISES

```
insert into Participates_Organises values ('M1','A5'); insert into Participates_Organises values ('M1','A6'); insert into Participates_Organises values ('M1','A7'); insert into Participates_Organises values ('M1','O3'); insert into Participates_Organises values ('M2','A2'); insert into Participates_Organises values ('M2','A3'); insert into Participates_Organises values ('M2','A4'); insert into Participates_Organises values ('M2','O1'); insert into Participates_Organises values ('M2','O2'); insert into Participates_Organises values ('M3','A1'); insert into Participates_Organises values ('M3','A2'); insert into Participates_Organises values ('M3','A3'); insert into Participates_Organises values ('M3','A3'); insert into Participates_Organises values ('M3','O1'); insert into Participates_Organises values ('M3','O3'); select * from Participates Organises;
```

	MATCH_ID	♦ PERSON_ID
1	M1	A 5
2	M1	A6
3	M1	A7
4	M1	03
5	M2	A2
6	M2	A3
7	M2	A4
8	M2	01
9	M2	02
10	мз	A1
11	мз	A2
12	мз	A3
13	мз	01
14	мз	03

RESULT

```
insert into result values ('Spain',1,'M1');
insert into result values ('India',2,'M1');
insert into result values ('Japan',3,'M1');
insert into result values ('Canada',1,'M2');
insert into result values ('USA',2,'M2');
insert into result values ('South Africa',3,'M2');
```

insert into result values ('Jamaica',1,'M3'); insert into result values ('USA',2,'M3'); insert into result values ('Canada',3,'M3'); select * from result;

		RANKING	MATCH_ID
1	Spain	1	M1
2	India	2	M1
3	Japan	3	M1
4	Canada	1	M2
5	USA	2	M2
6	South Africa	3	M2
7	Jamaica	1	мз
8	USA	2	мЗ
9	Canada	3	мЗ

SPONSORS

insert into sponsors values ('Coca Cola',501); insert into sponsors values ('Lenovo',502); insert into sponsors values ('Ferrari Ltd.',503); insert into sponsors values ('Subway',504); select * from sponsors;

NAME_S	\$ SPONSOR_ID
1 Coca Cola	501
² Lenovo	502
3 Ferrari Ltd.	503
4 Subway	504

SPONSORED_BY

insert into sponsored_by values (501,'M1'); insert into sponsored_by values (502,'M1'); insert into sponsored_by values (501,'M2'); insert into sponsored_by values (501,'M3'); insert into sponsored_by values (503,'M3'); insert into sponsored_by values (504,'M3'); select * from sponsored_by;

4	SPONSOR_ID	⊕ MATCH_ID
1	501	M1
2	502	M1
3	501	M2
4	501	мз
5	503	M3
6	504	м3

EQUIPMENT

insert into equipment values (901,'Badminton Racket',2100,40); insert into equipment values (902,'Badminton Shuttle',100,20); insert into equipment values (903,'Drones',3000,10);

select * from equipment;

	∯ ITEM_ID	♦ NAME_E		∜ COST	NUMBER_OF_EQUIPMENT
1	901	Badminton	Racket	2100	40
2	902	Badminton	Shuttle	100	20
3	903	Drones		3000	10

REQUIRE

insert into require values (901,'M1'); insert into require values (902,'M1'); insert into require values (903,'M1'); insert into require values (903,'M2'); insert into require values (903,'M3'); select * from require;

		MATCH_ID
1	901	M1
2	902	M1
3	903	M1
4	903	M2
5	903	м3

TRAVELS_TO

insert into travels_to values ('08:30 AM','2016-05-01','Engenehao Stadium',2503,'A5','B01'); insert into travels_to values ('08:30 AM','2016-05-01','Engenehao Stadium',2503,'A6','B01'); insert into travels_to values ('08:30 AM','2016-05-01','Engenehao Stadium',2503,'A7','B01'); insert into travels_to values ('08:00 AM','2016-05-01','Engenehao Stadium',2503,'O3','B02'); insert into travels_to values ('04:30 PM','2016-05-03','Sambrodomo', 2504,'A2','B01'); insert into travels_to values ('04:30 PM','2016-05-03','Sambrodomo', 2504,'A3','B03');

insert into travels_to values ('04:30 PM','2016-05-03','Sambrodomo', 2504,'A4','B03'); insert into travels_to values ('04:00 PM','2016-05-03','Sambrodomo', 2504,'O1','B04'); insert into travels_to values ('04:00 PM','2016-05-03','Sambrodomo', 2504,'O2','B05'); insert into travels_to values ('10:30 AM','2016-05-10','Riocentro', 2505,'A1','B05'); insert into travels_to values ('10:30 AM','2016-05-10','Riocentro', 2505,'A2','B05'); insert into travels_to values ('10:00 AM','2016-05-10','Riocentro', 2505,'A3','B03'); insert into travels_to values ('10:00 AM','2016-05-10','Riocentro', 2505,'O1','B01'); insert into travels_to values ('10:00 AM','2016-05-10','Riocentro', 2505,'O3','B05'); select * from travels to;

	♦ TIME_A		DATE_A	♦ NAME_L			♦ PERSON_ID	
1	08:30	AM	01-05-16	Engenehao	Stadium	2503	A5	B01
2	08:30	AM	01-05-16	Engenehao	Stadium	2503	A6	B01
3	08:30	AM	01-05-16	Engenehao	Stadium	2503	A7	B01
4	08:00	AM	01-05-16	Engenehao	Stadium	2503	03	B02
5	04:30	PM	03-05-16	Sambrodomo		2504	A2	B01
6	04:30	PM	03-05-16	Sambrodomo		2504	A3	B03
7	04:30	PM	03-05-16	Sambrodomo		2504	A4	B03
8	04:00	PM	03-05-16	Sambrodomo		2504	01	B04
9	04:00	PM	03-05-16	Sambrodomo		2504	02	B05
10	10:30	AM	10-05-16	Riocentro		2505	A1	B05
11	10:30	AM	10-05-16	Riocentro		2505	A2	B05
12	10:00	AM	10-05-16	Riocentro		2505	A3	B03
13	10:00	AM	10-05-16	Riocentro		2505	01	B01
14	10:00	AM	10-05-16	Riocentro		2505	03	B05

TRAVELS_FROM

insert into travels_from values ('03:30 PM','2016-05-01','Engenehao Stadium',2503,'A5','B01'); insert into travels_from values ('03:30 PM','2016-05-01','Engenehao Stadium',2503,'A6','B01'); insert into travels_from values ('03:30 PM','2016-05-01','Engenehao Stadium',2503,'A7','B01'); insert into travels_from values ('05:00 PM','2016-05-01','Engenehao Stadium',2503,'O3','B02'); insert into travels_from values ('10:30 PM','2016-05-01','Engenehao Stadium',2503,'O3','B02'); insert into travels_from values ('10:30 PM','2016-05-03','Sambrodomo', 2504,'A2','B01'); insert into travels_from values ('11:30 PM','2016-05-03','Sambrodomo', 2504,'A4','B03'); insert into travels_from values ('10:30 PM','2016-05-03','Sambrodomo', 2504,'O1','B04'); insert into travels_from values ('10:30 PM','2016-05-03','Sambrodomo', 2504,'O1','B05'); insert into travels_from values ('05:30 PM','2016-05-10','Riocentro', 2505,'A1','B05'); insert into travels_from values ('05:30 PM','2016-05-10','Riocentro', 2505,'A2','B05'); insert into travels_from values ('06:00 PM','2016-05-10','Riocentro', 2505,'A3','B03'); insert into travels_from values ('07:00 PM','2016-05-10','Riocentro', 2505,'O1','B01'); insert into travels_from values ('07:00 PM','2016-05-10','Riocentro', 2505,'O3','B05'); select * from travels_from values ('05:30 PM','2016-05-10','Riocentro', 2505,'O3','B05');

∯ TIME_	D DATE_D	∜ NAME_L			∀ VEHICLE_ID
103:3	0 PM 01-05-16	Engenehao	Stadium	2503A5	B01
2 03:3	0 PM 01-05-16	Engenehao	Stadium	2503 A6	B01
3 03:3	0 PM 01-05-16	Engenehao	Stadium	2503A7	B01
4 05:0	0 PM 01-05-16	Engenehao	Stadium	2503 03	B02
5 10:3	0 PM 03-05-16	Sambrodomo		2504 A2	B01
6 11:3	0 PM 03-05-16	Sambrodomo		2504 A3	B03
711:3	0 PM 03-05-16	Sambrodomo		2504 A4	B03
8 10:3	0 PM 03-05-16	Sambrodomo		250401	B04
9 10:3	0 PM 03-05-16	Sambrodomo		250402	B05
10 05:3	0 PM 10-05-16	Riocentro		2505 A1	B05
11 05:3	0 PM 10-05-16	Riocentro		2505 A2	B05
12 06:0	0 PM 10-05-16	Riocentro		2505 A3	B03
13 07:0	0 PM 10-05-16	Riocentro		250501	B01
14 05:3	0 PM 10-05-16	Riocentro		250503	B05