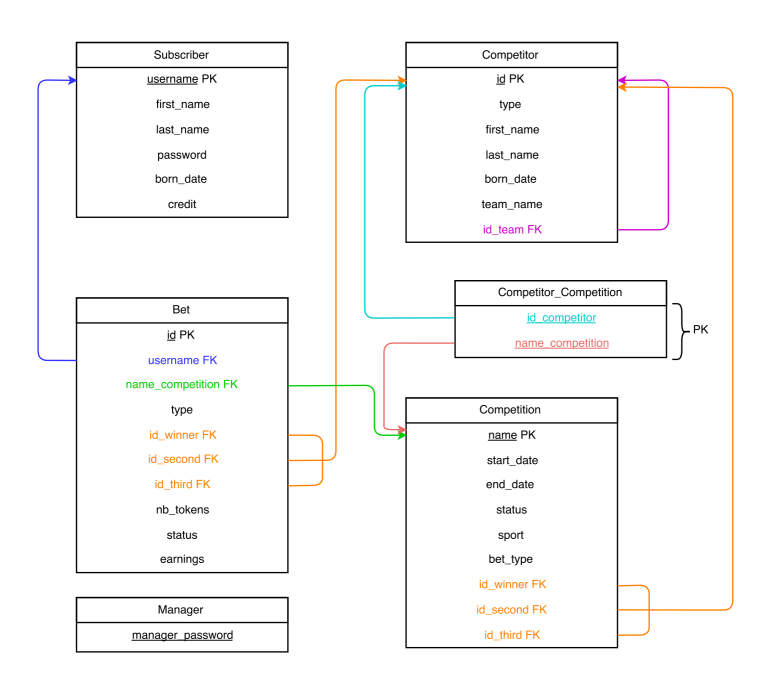
Modèle Logique de données

7



```
username PK
Competitor(id, type, first_name, last_name, born_date, team_name, id_team)
   id PK
where:
   id_team references Competitor(id)
Competition (name, start_date, end_date, status, sport, bet_type, id_winner, id_second, id_third)
   name PK
where:
  id_winner references Competitor(id)
  id_second references Competitor(id)
  id_third references Competitor(id)
CompetitorCompetition(id competitor, name competition)
  (id_competitor, name_competition) PK
where:
  id_competitor references Competitor(id)
  name competition references Competition(name)
Bet(<u>id</u>, username, name_competition, type, id_winner, id_second, id_third, nb_tokens, status, earnings)
  id PK
where:
  username references Subscriber(username)
  name_competition references Competition(name)
  id_winner references Competitor(id)
  id_second references Competitor(id)
  id_third references Competitor(id)
```

Subscriber (username, first_name, last_name, password, born_date, credit)

Manager(manager_password)