Football Match Result Database Specification Document, v1.2.0

Howard Hamilton

October 22, 2011

Contents

1	Mis	sion Statement	5
2	Miss	sion Objectives	5
3	Bus	siness Rules	5
4	Mat	tch Overview Tables	6
	4.1	Match table (tblMatches)	6
		4.1.1 matchID field	6
		4.1.2 matchDate field	7
		4.1.3 matchFirstHalfTime field	7
		4.1.4 matchSecondHalfTime field	8
		4.1.5 matchAttendance field	8
		4.1.6 competitionID field	9
		4.1.7 roundID field	9
			10
			10
	4.2		11
			11
			12
	4.3		12
	1.0		13
			13
	4.4		14
	7.7	- · · · · · · · · · · · · · · · · · · ·	14
			15
		· ·	15 15
			16 16
			16
			17
			17^{-1}
	, ,		18
	4.5		18
			19
			19
			20
			20
		0	21
			21
		4.5.7 venueHistCapacity field	22
		4.5.8 venueHistSeats field	22

4.6	Venue Surfaces table (tblVenueSurfaces)
	4.6.1 venuesurfaceID field
	4.6.2 vensurfDesc field
4.7	Time Zones table (tblTimeZones)
	4.7.1 timezoneID field
	4.7.2 confedID field
	4.7.3 tzName field
	4.7.4 tzOffset field
4.8	Home Teams linking table (tblHomeTeams)
	4.8.1 matchID field
	4.8.2 countryID field
4.9	Away Teams linking table (tblAwayTeams)
1.0	4.9.1 matchID field
	4.9.2 countryID field
4.10	Home Managers linking table (tblHomeManagers)
4.10	
	4.10.2 managerID field
4.11	Away Managers linking table (tblAwayManagers)
	4.11.1 matchID field
	4.11.2 managerID field
4.12	Environments table (tblEnvironments)
	4.12.1 enviroID field
	4.12.2 matchID field
	4.12.3 envKickoffTime field
	4.12.4 envTemperature field
4.13	Weather conditions lookup table (tblWeather)
	4.13.1 weather ID field
	4.13.2 wxConditionDesc field
4.14	Kickoff weather linking table (tblWeatherKickoff)
	4.14.1 enviroID field
	4.14.2 weather ID field
4 15	Halftime weather linking table (tblWeatherHalftime)
1.10	4.15.1 enviroID field
	4.15.2 weatherID field
4 16	Fulltime weather linking table (tblWeatherFulltime)
4.10	4.16.1 enviroID field
	4.16.2 weatherID field
	4.10.2 weathern neid
Por	sonnel Tables
5.1	Players table (tblPlayers)
0.1	5.1.1 playerID field
	5.1.2 countryID field
	5.1.3 plyrBirthdate field
	5.1.4 plyrFirstname field
	5.1.5 plyrLastname field
	5.1.6 plyrNickname field
	5.1.7 plyrDefPosID field
5.2	Player History table (tblPlayerHistory)
	5.2.1 playerhistoryID field
	5.2.2 plyrHistDate field
	5.2.3 plyrHistHeight field
	5.2.4 plyrHistWeight field
5.3	Managers table (tblManagers)
=	5.3.1 managerID field

		5.3.2 countryID field	43
		5.3.3 mgrBirthdate field	43
		5.3.4 mgrFirstname field	43
		5.3.5 mgrLastname field	43
		5.3.6 mgrNickname field	43
	5.4	Referees table (tblReferees)	44
		5.4.1 refereeID field	44
		5.4.2 countryID field	44
		5.4.3 refBirthdate field	44
		5.4.4 refFirstName field	44
		5.4.5 refLastName field	44
	5.5	Country lookup table (tblCountries)	45
	0.0	5.5.1 countryID field	45
		5.5.2 ctyName field	46
		5.5.3 confedID field	46
	5.6	Confederations lookup table (tblConfederations)	47
	5.0	5.6.1 confedID field	47
		5.6.2 confedName field	48
	r 77		
	5.7	Lineup table (tblLineups)	48
		5.7.1 lineupID field	49
		5.7.2 matchID field	49
		5.7.3 teamID field	49
		5.7.4 playerID field	50
		5.7.5 positionID field	50
		5.7.6 lpStarting field	51
		5.7.7 lpCaptain field	51
	5.8	Positions lookup table (tblPositions)	52
		5.8.1 positionID field	52
		5.8.2 posFieldID field	53
		5.8.3 posFlankID field	53
	5.9	Field position name table (tblFieldNames)	54
		5.9.1 posFieldID field	54
		5.9.2 posFieldName field	55
	5.10	Flank name table (tblFlankNames)	55
		5.10.1 posFlankID field	56
		5.10.2 posFlankName field	56
6		tch Event Tables	57
	6.1	$Goals \ table \ (tblGoals) \ \ \dots \$	57
		6.1.1 goalID field	57
		6.1.2 countryID field	58
		6.1.3 lineupID field	58
		6.1.4 gtsTypeID field	59
		6.1.5 gteTypeID field	59
		6.1.6 glsTime field	60
		6.1.7 glsSTime field	60
	6.2	Goal strike lookup table (tblGoalStrikes)	61
		6.2.1 gtsTypeID field	61
		6.2.2 gtsDesc field	62
	6.3	Goal field event lookup table (tblGoalEvents)	62
		6.3.1 gteTypeID field	63
		6.3.2 gteDesc field	63
	6.4	Penalties table (tblPenalties)	64
		6.4.1 penaltyID field	64

	6.4.2 lineupID field	6
	6.4.3 foulID field	
	6.4.4 penOutcomeID field	
	6.4.5 penTime field	
	6.4.6 penSTime field	6
6.5	Penalty outcome lookup table (tblPenOutcomes)	6
	6.5.1 penOutcomeID field	6
	6.5.2 poDesc field	
6.6	±	
0.0	6.6.1 offenseID field	
	6.6.2 lineupID field	
	6.6.3 foulID field	
	6.6.4 cardID field	
	6.6.5 of ns Time field	
	6.6.6 of $nsSTime\ field\ \dots\dots\dots\dots\dots\dots\dots\dots$	
6.7	Fouls lookup table (tblFouls)	7
	6.7.1 foulID field	7
	6.7.2 foulDesc field	
6.8		7
0.0	6.8.1 cardID field	
	6.8.2 cardType field	
6.9	V I	
0.9		
	6.9.1 subsID field	
	6.9.2 subsTime field	
	6.9.3 subsSTime field	
6.10	0 Players substituted into match linking table (tblInSubstitutions)	
	6.10.1 subsID field	7
	C 10 0 1: ID C 11	
	6.10.2 lineupID field	7
6.11		
6.11	1 Players substituted out of match linking table (tblOutSubstitutions)	7
6.11	Players substituted out of match linking table (tblOutSubstitutions)	7
	Players substituted out of match linking table (tblOutSubstitutions)	
	1 Players substituted out of match linking table (tblOutSubstitutions)	
	1 Players substituted out of match linking table (tblOutSubstitutions)	7
	1 Players substituted out of match linking table (tblOutSubstitutions)	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7
	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7
	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7
	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7
6.12	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7
	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
6.12	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
6.12 Viev	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.5 switchSTime field ews PlayersList view	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 8. 8. 8. 8. 8. 8. 8. 8.
6.12 Viev 7.1	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.5 switchSTime field ews PlayersList view ManagerList view	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8.
6.12 Viev 7.1 7.2 7.3	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.5 switchSTime field 8 PlayersList view 9 ManagerList view 1 RefereeList view 1 RefereeList view	7. 7. 7. 7. 7. 7. 7. 7. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
6.12 Viev 7.1 7.2 7.3 7.4	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.5 switchSTime field ews PlayersList view ManagerList view RefereeList view HomeTeamList view	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
Viev 7.1 7.2 7.3 7.4 7.5	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
Viev 7.1 7.2 7.3 7.4 7.5 7.6	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.5 switchSTime field 8 ManagerList view 9 RefereeList view 1 HomeTeamList view 1 AwayTeamList view 9 PositionsList view 1 PositionsList view 9 PositionsList view	
Viev 7.1 7.2 7.3 7.4 7.5 7.6 7.7	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.5 switchSTime field 6.12.5 switchSTime field 6.12.5 switchSTime field 6.12.6 wws PlayersList view ManagerList view RefereeList view HomeTeamList view AwayTeamList view PositionsList view MatchList view MatchList view MatchList view	
Viev 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.6 switchSTime field 6.12.6 switchSTime field 6.12.7 switchSTime field 6.12.8 switchSTime field 6.12.9 lineupID field 6.12.1 switchTime field 6.12.1 switchSTime field 6.12.2 switchSTime field 6.12.3 switchSTime field 6.12.5 switchSTime	
Viev 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.5 switchSTime field 6.12.6 wws PlayersList view ManagerList view HomeTeamList view HomeTeamList view AwayTeamList view PositionsList view MatchList view MatchList view MatchList view CoalsList view GoalsList view GoalsList view	
Viev 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.5 switchS	
Viev 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.6 switchS	
View 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.6 switchS	
Viev 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.6 switchS	80
Viev 7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13	1 Players substituted out of match linking table (tblOutSubstitutions) 6.11.1 subsID field 6.11.2 lineupID field 2 Switch Positions table (tblSwitchPositions) 6.12.1 switchID field 6.12.2 lineupID field 6.12.3 switchPositionID field 6.12.4 switchTime field 6.12.5 switchSTime field 6.12.5 switchSTime field ews PlayersList view ManagerList view RefereeList view HomeTeamList view AwayTeamList view PositionsList view MatchList view Coolst view MatchList view Coolst view C	

7.16	SwitchPosList view																			,	85

Abstract

The purpose of the Database is to collect match result data for national teams that participate in football league competitions in order to facilitate football analytics research. This document describes the table-, field- and relationship-level specifications of the Football Match Result Database. These specifications include the table names, descriptions, and member fields and their descriptions and types. The primary and foreign keys of each table will be identified and the characteristics between related tables will be defined from the perspective of the primary table. View specifications are defined in order to provide context-specific information from multiple tables, establish data security and confidentiality, and implement data integrity.

1 Mission Statement

The purpose of the Football Match Result Database is to maintain the match result data needed to support football research activities for the benefit of the football analytics community.

2 Mission Objectives

The Football Match Result Database will support the following:

- Maintain data on matches that occur within football league competitions, whether among national teams or domestic clubs.
- Maintain complete top-level information on the football match, including match date, competition name and stage, participating teams, venues, and environmental conditions.
- Maintain time-dependent surface and capacity data on football venues, including field surface type, field dimensions, total stadium capacity, and total number of seats.
- Maintain complete information on macro-events that occur during a match, including goals, penalties, disciplinary incidents, and substitutions.
- Maintain complete information on participating personnel, such as players, managers, and match referees
- Maintain time-dependent height and weight data on football players.

3 Business Rules

The following business rules shall be enforced on the Football Match Result Database:

- Starting player lists shall consist of exactly 11 players of which exactly one player is designated as the goalkeeper.
- A maximum of 18 players from one team will appear in a lineup list that corresponds to a match.
- A player can only be substituted one time during a match.
- Maximum substitution rules are enforced during a match.
- If a goalkeeper is expelled from a match, a new goalkeeper must be designated by either switching the positions of a field player or substituting a field player for a goalkeeper.
- A goalscorer or a recipient of a caution/expulsion card must be a player in the lineup who meets one
 of two criteria:
 - A starting player who has not yet been substituted; or
 - A player who has been substituted before the time of goal or disciplinary incident.

4 Match Overview Tables

The following tables capture high-level information on the football match, such as the competition, matchday, matchdate, league teams, and venues. The major tables in this section are the Match table, which links to personnel and match event tables, and the Environment table, which captures information on the climactic conditions under which the match was played.

4.1 Match table (tblMatches)

tblMatches High level information on the football match and its participants.									
	The information in this table is required in order to track all								
	matches played in	$a\ football\ competit$	ion as well as the $t\epsilon$	eams,					
	players, managers,	and referees who p	articipated in them						
Primary Key		matchID							
Foreign Key	Related Table	Deletion Rule	Participation	Participation					
			\mathbf{Type}	Degree					
competitionID	tblCompetitions	_	Optional	(0,N)					
roundID	tblRounds		Optional	(0,N)					
venueID	tblVenues	_	Optional	(0,N)					
refereeID	tblReferees	_	Optional	(0,N)					
_	tblHomeTeams	Restrict	Mandatory	(1,1)					
_	tblAwayTeams	Restrict	Mandatory	(1,1)					
_	tblHomeManagers	Restrict	Mandatory	(1,1)					
_	tblAwayManagers	Restrict	Mandatory	(1,1)					
_	tblEnvironments	Restrict	Mandatory	(1,1)					
_	tblLineups	Restrict	Mandatory	(1,1)					

4.1.1 matchID field

Specification Type	Unique
Shared By	tblEnvironments, tblLineups,
	tblHomeTeams, tblAwayTeams,
	${ m tbl}{ m HomeManagers},$
	${ m tbl}{ m AwayManagers}$
Description	A unique number used to identify
	matches in a football competition.
Data Type	Numeric
Character Support	Numbers
Length	7
Decimal Places	0
Input Mask	######
Display Format	0000000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	_
Range of Values	1000000-9999999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

4.1.2 matchDate field

Specification Type	Unique
Shared By	_
Description	The date on which the football
	match occurred, in ISO 8601
	(YYYY-MM-DD) format.
Data Type	DateTime
Character Support	Numbers
Length	7
Decimal Places	0
Input Mask	YYYY-MM-DD
Display Format	Year Month Day
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	Subtraction

4.1.3 matchFirstHalfTime field

Specification Type	Unique
Shared By	_
Description	The total playing time of the first
	half of the football match (normal
	+ stoppage time), in minutes.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	0
Range of Values	> 0
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

4.1.4 matchSecondHalfTime field

Specification Type	Unique
Shared By	_
Description	The total playing time of the
	second half of the football match
	(normal + stoppage time), in
	minutes. This field accounts for
	matches that had to be
	abandoned.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	45
Range of Values	$\geqslant 0$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

4.1.5 matchAttendance field

Specification Type	Unique
Shared By	
Description	The reported attendance of the
	football match.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	6
Decimal Places	0
Input Mask	#####
Display Format	000000
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	0
Range of Values	0 - 999999
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

4.1.6 competitionID field

Specification Type	Replica
Parent Table	tblCompetitions
	-
Source Specification	competitionID in tblCompetitions
	table
Description	The identification number of the
	football competition
Data Type	Numeric
Character Support	$\operatorname{Numbers}$
Length	3
Decimal Places	0
Input Mask	###
Display Format	000
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	—
Range of Values	Any existing competitionID value
	in tblCompetitions
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	-

4.1.7 roundID field

Specification Type	Replica
Parent Table	${ m tblRounds}$
Source Specification	roundID in tblRounds table
Description	The identification number of
	matchday or phase of football
	competition
Data Type	Numeric
Character Support	Numbers
Length	3
Decimal Places	0
Input Mask	###
Display Format	000
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing roundID value in
	${ m tbl} { m Rounds}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	Subtraction

4.1.8 venueID field

Specification Type	Replica
Parent Table	${ m tblVenues}$
Source Specification	venueID in tblVenues table
Description	The identification number of the
	venue used in the football match
Data Type	Numeric
Character Support	Numbers
Length	4
Decimal Places	0
Input Mask	####
Display Format	0000
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	—
Range of Values	Any existing venueID value in
	$\operatorname{tblVenues}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.1.9 refereeID field

Specification Type	Replica
Parent Table	${ m tbl}{ m Referees}$
Source Specification	refereeID in tblReferees table
Description	The identification number of the
	referee officiating the football
	match
Data Type	Numeric
Character Support	Numbers
Length	4
Decimal Places	0
Input Mask	####
Display Format	0000
Key Type	Foreign
neg 1gpe	10101811
Key Structure	Simple
	9
Key Structure	Simple
Key Structure Uniqueness	Simple Non-unique
Key Structure Uniqueness Null Support	Simple Non-unique No Nulls
Key Structure Uniqueness Null Support Values Entered By	Simple Non-unique No Nulls User
Key Structure Uniqueness Null Support Values Entered By Required Value	Simple Non-unique No Nulls User
Key Structure Uniqueness Null Support Values Entered By Required Value Default Value Range of Values	Simple Non-unique No Nulls User Yes —
Key Structure Uniqueness Null Support Values Entered By Required Value Default Value	Simple Non-unique No Nulls User Yes — Any existing refereeID value in
Key Structure Uniqueness Null Support Values Entered By Required Value Default Value Range of Values	Simple Non-unique No Nulls User Yes — Any existing refereeID value in tblReferees

4.2 Competitions lookup table (tblCompetitions)

tblCompetitions	This table contains the names of the football competitions, and			
	this information is	this information is used to track all matches played under a certain		
		competitio	on.	
Primary Key	${\it competition ID}$			
Foreign Key	Related Table Deletion Rule Participation Participation			
	Type Degree			
_	tblMatches	Restrict	Mandatory	(1,1)

4.2.1 competitionID field

Specification Type	Unique
Shared By	${ m tblMatches}$
Description	A unique number used to
	differentiate football competitions.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	3
Decimal Places	0
Input Mask	###
Display Format	000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	100-999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

4.2.2 compName field

Specification Type	Unique
Shared By	_
Description	The name of the football
	competition.
Data Type	Character
Character Support	Letters, Numbers
Length	100
Decimal Places	
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.3 Competition Phase lookup table (tblRounds)

tblRounds	This table contains the names of the rounds of the football			
	competition, and	competition, and allows for tracking of matches and performances		
	in a single round	in a single round or multiple rounds. This table can be expanded		
	for knockout or hybrid league/knockout competitions.			
Primary Key	$\operatorname{roundID}$			
Foreign Key	Related Table Deletion Rule Participation Participation			
	Type Degree			
_	tblMatches Restrict Mandatory (1,1)			

4.3.1 roundID field

Specification Type	Unique
Shared By	${ m tblMatches}$
Description	A unique number used to identify
	the matchday or phase of the
	football competition.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	10-99
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.3.2 roundDesc field

Specification Type	Unique
Shared By	_
Description	The matchday number or phase of
	the football competition.
Data Type	Character
Character Support	Letters, Numbers
Length	20
Decimal Places	
Input Mask	_
Display Format	Each description should start with
	a number or capital letter.
Key Type	Non-key
Key Type Key Structure	Non-key —
	Non-key — Non-unique
Key Structure	_
Key Structure Uniqueness	Non-unique
Key Structure Uniqueness Null Support	Non-unique No Nulls
Key Structure Uniqueness Null Support Values Entered By	Non-unique No Nulls User
Key Structure Uniqueness Null Support Values Entered By Required Value	Non-unique No Nulls User
Key Structure Uniqueness Null Support Values Entered By Required Value Default Value	Non-unique No Nulls User
Key Structure Uniqueness Null Support Values Entered By Required Value Default Value Range of Values	Non-unique No Nulls User Yes —

4.4 Venue lookup table (tblVenues)

tblVenues	Contains the stadiums that are used in the football competition, and the clubs that predominately reside there. This table is used to perform performance studies against different venues or neutral			
	sites.			
Primary Key	venueID			
Foreign Key	Related Table Deletion Rule Participation Participation			
			Type	Degree
countryID	tblCountries	_	Optional	(0,N)
${ m timezone ID}$	tblTimeZones	_	Optional	(0,N)
_	tblMatches	Deny	Mandatory	(1,1)

4.4.1 venueID field

Specification Type	Unique
Shared By	${ m tblMatches}$
Description	A unique number used to identify
	venues used in football
	${ m competitions}.$
Data Type	Numeric
Character Support	Numbers
Length	4
Decimal Places	0
Input Mask	####
Display Format	0000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	1000-9999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.4.2 venCity field

Specification Type	Unique
Shared By	_
Description	The name of the city in which the
	football venue resides.
Data Type	Character
Character Support	Letters, Numbers
Length	40
Decimal Places	_
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	_
Operations Allowed	_

4.4.3 countryID field

Specification Type	Replica
Parent Table	tblCountries
Source Specification	countryID in tblCountries table
Description	The identification number of the
	country in which the venue is
	located
Data Type	Numeric
Character Support	Numbers
Length	3
Decimal Places	0
Input Mask	###
Display Format	000
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing countryID value in
	$\operatorname{tblCountries}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	-

4.4.4 timezoneID field

Specification Type	Replica
Parent Table	$\operatorname{tblTimeZones}$
Source Specification	timezoneID in tblTimeZones table
Description	The identification number of the
	time zone region in which the
	venue resides
Data Type	Numeric
Character Support	${ m Numbers}$
Length	3
Decimal Places	0
Input Mask	###
Display Format	000
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	—
Range of Values	Any existing timezoneID value in
	${ m tbl}{ m TimeZones}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.4.5 venName field

Specification Type	Unique
Shared By	_
Description	The name of the football venue
	used in the football competition.
Data Type	Character
Character Support	Letters, Numbers
Length	40
Decimal Places	_
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	_
Operations Allowed	_

4.4.6 venAltitude field

Specification Type	Unique
Shared By	_
Description	The altitude above mean sea level
	at which the football match
	occurred, in meters.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	4
Decimal Places	0
Input Mask	####
Display Format	0000 m
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	_

4.4.7 venLatitude field

Specification Type	Unique
Shared By	_
Description	The geographic latitude of the
	football stadium in decimal
	degrees, based on WGS 84
	reference system.
Data Type	Numeric
Character Support	Numbers
Length	3
Decimal Places	6
Input Mask	###.#####
Display Format	000.00000
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	_

4.4.8 venLongitude field

Specification Type	Unique
Shared By	_
Description	The geographic longitude of the
	football stadium in decimal
	degrees, based on WGS 84
	reference system.
Data Type	Numeric
Character Support	Numbers
Length	3
Decimal Places	6
Input Mask	###.#####
Display Format	000.00000
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	_

4.5 Venue History table (tblVenueHistory)

tblVenueHistory	Contains the field characteristics and seating capacity of a football			
	venue over its history. This table is used to perform performance			
	studies involving match venues over time.			
Primary Key	venuehistoryID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			Type	Degree
venue surface ID	tblVenueSurfaces	_	Optional	(0,N)

4.5.1 venuehistoryID field

Specification Type	Unique
Shared By	$\operatorname{tblVenues}$
Description	A unique number used to identify
	a historical record of a match
	venue.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	5
Decimal Places	0
Input Mask	#####
Display Format	00000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	10000-99999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.5.2 venueID field

Specification Type	Replica
Parent Table	tblVenues
Source Specification	venueID in tblVenues table
Description	The identification number of the
	match venue
Data Type	Numeric
Character Support	Numbers
Length	4
Decimal Places	0
Input Mask	####
Display Format	0000
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing venueID value in
	${ m tblVenues}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.5.3 venuesurfaceID field

Specification Type	Replica
Parent Table	${ m tbl}{ m Venue}{ m Surfaces}$
Source Specification	venuesurfaceID in
	tblVenueSurfaces table
Description	The identification number of the
	field surface
Data Type	Numeric
Character Support	Numbers
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing venuesurfaceID value
	in tblVenueSurfaces
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	

4.5.4 venueHistDate field

Specification Type	Unique
Shared By	_
Description	The date on which the historical
	venue data are valid, in ISO 8601
	(YYYY-MM-DD) format.
Data Type	DateTime
Character Support	Numbers
Length	7
Decimal Places	0
Input Mask	YYYY-MM-DD
Display Format	Year Month Day
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	Subtraction

4.5.5 venueLength field

Specification Type	Unique
Shared By	—
Description	The length of the football pitch
	(field), in meters.
Data Type	Numeric
Character Support	Numbers
Length	3
Decimal Places	0
Input Mask	###
Display Format	000
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	105
Range of Values	90-120
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

4.5.6 venueWidth field

Specification Type	Unique
Shared By	_
Description	The width of the football pitch
	(field), in meters.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	68
Range of Values	45-90
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

4.5.7 venueHistCapacity field

Specification Type	Unique
Shared By	-
Description	The total capacity of the football
	venue, considering seated and
	standing sections.
Data Type	Numeric
Character Support	Numbers
Length	6
Decimal Places	0
Input Mask	#####
Display Format	000000
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	0
Range of Values	≥ 0
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

4.5.8 venueHistSeats field

Specification Type	Unique
Shared By	
Description	The total number of seats in the
	football venue.
Data Type	Numeric
Character Support	Numbers
Length	6
Decimal Places	0
Input Mask	#####
Display Format	000000
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	0
Range of Values	$\geqslant 0$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

4.6 Venue Surfaces table (tblVenueSurfaces)

tblVenueSurfaces	Contains a list of surface types of a football pitch.			
Primary Key	${\rm venue surface ID}$			
Foreign Key	Related Table	Deletion Rule	Participation Type	Participation Degree
_	tblVenues	Restrict	Mandatory	(1,1)

4.6.1 venuesurfaceID field

Specification Type	Unique
Shared By	$\operatorname{tblVenues}$
Description	A unique number used to identify
	playing surfaces.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	10-99
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.6.2 vensurfDesc field

Specification Type	Unique
Shared By	_
Description	The description of the playing
	surface.
Data Type	Character
Character Support	Letters, Numbers
Length	30
Decimal Places	_
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	_
Operations Allowed	_

4.7 Time Zones table (tblTimeZones)

tblTimeZones	Contains data on the time zone regions throughout the world, taken from the Olsen tz database. The information in this table is used to relate the local time of a match venue to any other time			
	zone in the world.			
Primary Key	${ m timezone ID}$			
Foreign Key	Related Table Deletion Rule Participation Participation			
	Type Degree			
_	tblVenues	Restrict	Mandatory	(1,1)

4.7.1 timezoneID field

Specification Type	Unique
Shared By	tblVenues
Description	A unique number used to identify
	time zone regions.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	3
Decimal Places	0
Input Mask	###
Display Format	000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	100-999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.7.2 confedID field

See specification in Section 5.5.3.

4.7.3 tzName field

Specification Type	Unique
Shared By	_
Description	The name of the time zone
	geographic region.
Data Type	Character
Character Support	Letters, Numbers
Length	80
Decimal Places	_
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	
Range of Values	-
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	-
Operations Allowed	<u>—</u>

4.7.4 tzOffset field

Specification Type	Unique
Shared By	_
Description	The time offset of the time zone
	region from UTC, in decimal
	hours.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	4
Decimal Places	2
Input Mask	##.##
Display Format	±00.00
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	0.0
Range of Values	-12.0 - 14.0
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	_

4.8 Home Teams linking table (tblHomeTeams)

tblHomeTeams	This table contains the names of the national teams that are			
	design	ated home teams in	a football match.	
Primary Key	matchID, countryID			
Foreign Key	Related Table Deletion Rule Participation Participation			
			\mathbf{Type}	Degree
matchID	${ m tblMatches}$	_	Optional	(1,1)
countryID	tblCountries	_	Optional	(1,N)

4.8.1 matchID field

G :C :: T	D 1'
Specification Type	Replica
Parent Table	${ m tblMatches}$
Source Specification	matchID in tblMatches table
Description	The identification number of the
	match played in a football
	${ m competition}.$
Data Type	Numeric
Character Support	Numbers
Length	7
Decimal Places	0
Input Mask	######
Display Format	0000000
Key Type	Foreign
Key Structure	Composite
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing matchID value in
	${ m tblMatches}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	

4.8.2 countryID field

Specification Type	Replica
Parent Table	${ m tbl}{ m Countries}$
Source Specification	countryID in tblCountries table
Description	The identification number of the
	designated home team
Data Type	${ m Numeric}$
Character Support	$\operatorname{Numbers}$
Length	3
Decimal Places	0
Input Mask	###
Display Format	000
Key Type	Foreign
Key Structure	$\operatorname{Composite}$
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing countryID value in
	$\operatorname{tblCountries}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal To
Operations Allowed	_

4.9 Away Teams linking table (tblAwayTeams)

${f tbl Away Teams}$	This table cont	ains the names of the	he national teams tl	nat are
	designated away teams in a football match.			
Primary Key	matchID, countryID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			Type	Degree
matchID	${ m tblMatches}$	_	Mandatory	(1,1)
countryID	tblCountries	_	Mandatory	(1,N)

4.9.1 matchID field

See specification in Section 4.8.1.

4.9.2 countryID field

Specification Type	Replica
Parent Table	${ m tblCountries}$
Source Specification	countryID in tblCountries table
Description	The identification number of the
	designated away team
Data Type	Numeric
Character Support	${ m Numbers}$
Length	3
Decimal Places	0
Input Mask	###
Display Format	000
Key Type	Foreign
Key Structure	Composite
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing countryID value in
	${ m tbl}{ m Countries}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal To
Operations Allowed	

4.10 Home Managers linking table (tblHomeManagers)

${ m tbl}{ m HomeManagers}$	This table contains the names of the managers of the home teams			
	in a football match.			
Primary Key	matchID, managerID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			Type	Degree
matchID	${ m tblMatches}$	_	Mandatory	(1,1)
managerID	${ m tbl}{ m Managers}$	_	Mandatory	(1,N)

4.10.1 matchID field

See specification in Section 4.8.1.

4.10.2 managerID field

Specification Type	Replica
Parent Table	tblManagers
Source Specification	managerID in tblManagers table
Description	The identification number that
	refers to the club manager for the
	designated home team.
Data Type	Numeric
Character Support	Numbers
Length	4
Decimal Places	0
Input Mask	####
Display Format	0000
Key Type	Foreign
Key Structure	$\operatorname{Composite}$
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing managerID value in
	${ m tbl}{ m Managers}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

4.11 Away Managers linking table (tblAwayManagers)

tblAwayManagers	This table contain	ns the names of the	managers of the aw	ay teams
		in a football n	natch.	
Primary Key	matchID, managerID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			Type	Degree
matchID	${ m tblMatches}$	_	Mandatory	(1,1)
managerID	tblManagers	_	Mandatory	(1,N)

4.11.1 matchID field

See specification in Section 4.8.1.

4.11.2 managerID field

Specification Type	Replica
Parent Table	${ m tblManagers}$
Source Specification	managerID in tblManagers table
Description	The identification number that
	refers to the club manager for the
	designated away team.
Data Type	Numeric
Character Support	Numbers
Length	4
Decimal Places	0
Input Mask	####
Display Format	0000
Key Type	Foreign
Key Structure	$\operatorname{Composite}$
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing managerID value in
	${ m tbl}{ m Managers}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

4.12 Environments table (tblEnvironments)

tblEnvironments	Records the ambient conditions under which the football match took place. This table is used to track match performance relative to weather and other natural conditions.			
Primary Key		enviroID		
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			\mathbf{Type}	Degree
matchID	tblMatches	<u> </u>	Type Optional	(1,1)
matchID —	tblMatches tblWeatherKickoff	— Restrict	<u> </u>	
matchID — —		Restrict Restrict	Optional	(1,1)

4.12.1 enviroID field

Specification Type	${ m Unique}$
Shared By	${ m tblMatches}$
Description	A unique number used to tie
	environmental conditions to the
	matches in which they are played.
Data Type	${ m Numeric}$
Character Support	$\operatorname{Numbers}$
Length	7
Decimal Places	0
Input Mask	######
Display Format	0000000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	_
Range of Values	1000000-9999999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	

4.12.2 matchID field

Specification Type	Replica
Parent Table	tblMatches
Source Specification	matchID in tblMatches table
Description	The identification number of the
	football match
Data Type	Numeric
Character Support	Numbers
Length	7
Decimal Places	0
Input Mask	######
Display Format	0000000
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing matchID value in
	${ m tblMatches}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

4.12.3 envKickoffTime field

Specification Type	Unique
Shared By	_
Description	The time at which the football
	match kicked off.
Data Type	DateTime
Character Support	Numbers
Length	4
Decimal Places	0
Input Mask	HH:MM
Display Format	HH:MM
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	_

${\bf 4.12.4}\quad {\bf envTemperature\ field}$

Specification Type	Unique
Shared By	_
Description	The ambient temperature at
	kickoff, in degrees Celsius.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	1
Input Mask	##.#
Display Format	20.0°C
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	20.0
Range of Values	-15.0 - 40.0
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	

4.13 Weather conditions lookup table (tblWeather)

tblWeather	Contains a list of specific weather conditions during a football			
	match. These conditions are terms from NOAA National Weather			
	Service.			
Primary Key	weatherID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			Type	Degree
_	tblEnvironments	Restrict	Mandatory	(1,1)

4.13.1 weatherID field

Specification Type	Unique		
Shared By	tblEnvironments		
Description	A unique number used to identify		
	specific weather conditions.		
Data Type	Numeric		
Character Support	${ m Numbers}$		
Length	2		
Decimal Places	0		
Input Mask	##		
Display Format	00		
Key Type	Primary		
Key Structure	Simple		
Uniqueness	Unique		
Null Support	No Nulls		
Values Entered By	System		
Required Value	Yes		
Default Value	_		
Range of Values	10-99		
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	_		

4.13.2 wxConditionDesc field

Specification Type	Unique		
Shared By	_		
Description	The description of the		
	predominate weather condition		
	during the football match.		
Data Type	Character		
Character Support	Letters		
Length	40		
Decimal Places	_		
Input Mask	_		
Display Format	Each description should start with		
	a capital letter.		
Key Type	Non-key		
Key Structure	_		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value			
Range of Values	_		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	_		
Operations Allowed	_		

4.14 Kickoff weather linking table (tblWeatherKickoff)

tblWeatherKickoff	This table records the ambient weather conditions at kickoff of the			
	football match.			
Primary Keys	enviroID,weatherID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			\mathbf{Type}	Degree
enviroID	tblEnvironments	_	Mandatory	(1,1)
weatherID	tblWeather	_	Mandatory	(1,1)

4.14.1 enviroID field

Specification Type	Unique		
Parent Table	${ m tblEnvironments}$		
Source Specification	enviroID field in tblEnvironments		
	table		
Description	A unique number used to tie		
	environmental conditions to the		
	matches in which they are played.		
Data Type	Numeric		
Character Support	Numbers		
Length	7		
Decimal Places	0		
Input Mask	######		
Display Format	0000000		
Key Type	Foreign		
Key Structure	Composite		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	Any existing enviroID value in		
	${ m tbl}{ m Environments}$		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	_		

4.14.2 weatherID field

Specification Type	Unique		
Parent Table	tblWeather		
Source Specification	weatherID field in tblWeather		
	table		
Description	A unique number used to identify		
	specific weather conditions.		
Data Type	Numeric		
Character Support	Numbers		
Length	2		
Decimal Places	0		
Input Mask	##		
Display Format	00		
Key Type	Foreign		
Key Structure	Composite		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	alues Any existing weather ID value in		
	$\operatorname{tblWeather}$		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	-		

4.15 Halftime weather linking table (tblWeatherHalftime)

tblWeatherHalftime	This table records the ambient weather conditions at halftime of			
	the football match.			
Primary Keys	enviroID,weatherID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			Туре	Degree
enviroID	${\it tblEnvironments}$	_	Mandatory	(1,1)
weatherID	${ m tblWeather}$	_	Mandatory	(1,1)

4.15.1 enviroID field

See specification in Section 4.14.1.

4.15.2 weather ID field

See specification in Section 4.14.2.

4.16 Fulltime weather linking table (tblWeatherFulltime)

${f tbl Weather Kickoff}$	This table records the ambient weather conditions at the end of the			
	football match.			
Primary Keys	enviroID, weatherID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			Type	Degree
enviroID	tblEnvironments	_	Mandatory	(1,1)
weatherID	tblWeather	_	Mandatory	(1,1)

4.16.1 enviroID field

See specification in Section 4.14.1.

4.16.2 weatherID field

See specification in Section 4.14.2.

5 Personnel Tables

The following tables capture data related to personnel associated with a football match, such as the players, managers, and central referees (but not assistant referees). The tactical positions of the players and the national origins of the personnel are also captured here. The major personnel table related to a match is the Lineup table, which tracks the player list (starting and bench) for a particular match.

5.1 Players table (tblPlayers)

tblPlayers	Contains the list of players who participate in the football			
	competition, allo	competition, allowing for the tracking of player participation and		
	performance in the club and the competition.			
Primary Key	playerID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			Type	Degree
countryID	tblCountries	_	Optional	(0,N)
_	tblLineups	Restrict	Mandatory	(1,1)

5.1.1 playerID field

Specification Type	Unique
Shared By	$\operatorname{tblLineups}$
Description	A unique number used to identify
	players in a football competition.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	6
Decimal Places	0
Input Mask	#####
Display Format	000000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	100000-999999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

5.1.2 countryID field

See specification in Section 4.4.3.

5.1.3 plyrBirthdate field

Specification Type	Unique
Shared By	_
Description	The birth date of the football
	player, in ISO 8601
	(YYYY-MM-DD) format.
Data Type	DateTime
Character Support	Numbers
Length	7
Decimal Places	0
Input Mask	YYYY-MM-DD
Display Format	Year Month Day
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	Subtraction

5.1.4 plyrFirstname field

Specification Type	${ m Unique}$
Shared By	_
Description	The player's first name.
Data Type	Character
Character Support	Letters
Length	20
Decimal Places	_
Input Mask	—
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	—
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	-
Operations Allowed	_

5.1.5 plyrLastname field

Specification Type	Unique
Shared By	_
Description	The player's last name.
Data Type	Character
Character Support	Letters
Length	30
Decimal Places	_
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	_
Operations Allowed	_

5.1.6 plyrNickname field

Specification Type	Unique
Shared By	_
Description	The player's nickname, if any.
Data Type	Character
Character Support	Letters
Length	30
Decimal Places	_
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	Nulls Allowed
Values Entered By	User
Required Value	No
Default Value	NULL
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	
Operations Allowed	_

5.1.7 plyrDefPosID field

Specification Type	Replica
Parent Table	tblPositions
Source Specification	positionID in tblPositions table
Description	The identification number of the
	player's default football position
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing positionID value in
	tblPositions
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	<u> </u>

5.2 Player History table (tblPlayerHistory)

tblPlayerHistory	Contains the physical characteristics of a football player over his			
	playing history. T	playing history. This table is used to perform performance studies		
	involving players over time.			
Primary Key	playerhistoryID			
Foreign Key	Related Table Deletion Rule Participation Participation			
	Type Degree			
playerID	tblPlayers	_	Optional	(0,N)

5.2.1 playerhistoryID field

Specification Type	Unique
Shared By	_
Description	A unique number used to identify
	a historical record of a football
	player's physical characteristics.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	7
Decimal Places	0
Input Mask	######
Display Format	0000000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	1000000-9999999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

5.2.2 plyrHistDate field

Specification Type	Unique
Shared By	_
Description	The date on which the historical
	player data are valid, in ISO 8601
	(YYYY-MM-DD) format.
Data Type	DateTime
Character Support	Numbers
Length	7
Decimal Places	0
Input Mask	YYYY-MM-DD
Display Format	Year Month Day
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	Subtraction

5.2.3 plyrHistHeight field

Specification Type	Unique
Shared By	_
Description	The height of the football player,
	in meters.
Data Type	Numeric
Character Support	Numbers
Length	3
Decimal Places	1
Input Mask	#.##
Display Format	0.00 m
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	1.50
Range of Values	0.00 - 2.50
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	_

5.2.4 plyrHistWeight field

Specification Type	Unique
Shared By	_
Description	The weight of the football player,
	in kilograms.
Data Type	Numeric
Character Support	Numbers
Length	3
Decimal Places	0
Input Mask	###
Display Format	000 kg
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	50
Range of Values	0 - 150
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal, Greater Than,
	Less Than
Operations Allowed	_

5.3 Managers table (tblManagers)

tblManagers	Contains the list of managers who participate in the football					
	competition, allow	competition, allowing for the tracking of managerial changes at the				
		club during a competition.				
Primary Key		managerID				
Foreign Key	Related Table	Related Table Deletion Rule Participation Participation				
	Type Degree					
countryID	tblCountries	_	Optional	(0,N)		
	tblMatches	Restrict	Mandatory	(1,1)		

5.3.1 managerID field

Specification Type	Unique
Shared By	${ m tblMatches}$
Description	A unique number used to identify
	managers in a football
	competition.
Data Type	Numeric
Character Support	Numbers
Length	4
Decimal Places	0
Input Mask	####
Display Format	0000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	1000-9999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

5.3.2 countryID field

See specification in section 4.4.3.

5.3.3 mgrBirthdate field

Specification is identical to that defined in section 5.1.3.

5.3.4 mgrFirstname field

Specification is identical to that defined in section 5.1.4.

5.3.5 mgrLastname field

Specification is identical to that defined in section 5.1.5.

5.3.6 mgrNickname field

Specification is identical to that defined in section 5.1.6 .

5.4 Referees table (tblReferees)

tblReferees	Contains the list of match referees who participate in the football				
	competition, allo	competition, allowing for the tracking of their participation and			
	performance in the competition.				
Primary Key		${ m refereeID}$			
	Related Table Deletion Rule Participation Participation				
Foreign Key	Related Table	Deletion Rule	Participation	Participation	
Foreign Key	Related Table	Deletion Rule	Participation Type	Participation Degree	
Foreign Key countryID	Related Table tblCountries	Deletion Rule —	_	_	

5.4.1 refereeID field

Specification Type	Unique		
Shared By	${ m tblMatches}$		
Description	A unique number used to identify		
	match referees in a football		
	competition.		
Data Type	Numeric		
Character Support	Numbers		
Length	4		
Decimal Places	0		
Input Mask	####		
Display Format	0000		
Key Type	Primary		
Key Structure	Simple		
Uniqueness	Unique		
Null Support	No Nulls		
Values Entered By	System		
Required Value	Yes		
Default Value	N/A		
Range of Values	1000-9999		
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	_		

5.4.2 countryID field

See specification in section 4.4.3.

5.4.3 refBirthdate field

Specification is identical to that defined in section 5.1.3.

5.4.4 refFirstName field

Specification is identical to that defined in section 5.1.4.

5.4.5 refLastName field

Specification is identical to that defined in section 5.1.5.

5.5 Country lookup table (tblCountries)

tblCountries	Contains the list of countries represented by personnel who					
	participate in a football competition.					
Primary Key		countryID				
Foreign Key	Related Table	Related Table Deletion Rule Participation Participation				
	Type Degree					
_	tblPlayers	Restrict	Mandatory	(1,1)		
_	tblManagers	$\operatorname{Restrict}$	Mandatory	(1,1)		
_	tblReferees	tblReferees Restrict Mandatory (1,1)				
$\operatorname{confedID}$	tblConfederations	_	Optional	(1,N)		

5.5.1 countryID field

Specification Type	Unique		
Shared By	tblPlayers, tblManagers,		
	tblReferees, tblTeams, tblVenues		
Description	A unique number used to identify		
	the country of personnel.		
Data Type	Numeric		
Character Support	${ m Numbers}$		
Length	3		
Decimal Places	0		
Input Mask	###		
Display Format	000		
Key Type	Primary		
Key Structure	Simple		
Uniqueness	Unique		
Null Support	No Nulls		
Values Entered By	System		
Required Value	Yes		
Default Value	N/A		
Range of Values	100-999		
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	_		

5.5.2 ctyName field

Specification Type	Unique
Shared By	_
Description	Country name.
Data Type	Character
Character Support	Letters
Length	60
Decimal Places	_
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	_
Operations Allowed	_

5.5.3 confedID field

Specification Type	Replica		
Parent Table	${ m tbl}{ m Confederations}$		
Source Specification	confedID in tblConfederations		
	table		
Description	The identification number of the		
	football confederation		
Data Type	Numeric		
Character Support	Numbers		
Length	2		
Decimal Places	0		
Input Mask	##		
Display Format	00		
Key Type	Foreign		
Key Structure	Simple		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	Any existing confedID value in		
	${ m tbl}{ m Confederations}$		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed	_		

5.6 Confederations lookup table (tblConfederations)

tblConfederations	Contains the list of football confederations.				
Primary Key	$\operatorname{confed}\operatorname{ID}$				
Foreign Key	Related Table Deletion Rule Participation Participation				
	Type Degree				
			\mathbf{Type}	Degree	
_	tblCountries	Restrict	Type Mandatory	(1,1)	

5.6.1 confedID field

Specification Type	Unique
Shared By	tblCountries
Description	A unique number used to identify
	the football confederation.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	N/A
Range of Values	10-99
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

5.6.2 confedName field

Specification Type	Unique
Shared By	_
Description	Name of football confederation.
Data Type	Character
Character Support	Letters
Length	40
Decimal Places	_
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	
Operations Allowed	_

5.7 Lineup table (tblLineups)

tblLineups	This table contain	This table contains the players who participate in matches of the			
	football competition, whether they are starting players or on the				
	substitutes' list.	substitutes' list. The information is necessary to track the level of			
	par	ticipation of players	over a season.		
Primary Key		$\operatorname{lineupID}$			
Foreign Key	Related Table	Deletion Rule	Participation	Participation	
			Type	Degree	
matchID	tblMatches	—	Optional	(22,36)	
teamID	tblTeams	_	Optional	(1,N)	
playerID	tblPlayers	_	Optional	(1,N)	
positionID	tblPositions		Optional	(1,N)	
_	tblGoals	Restrict	Mandatory	(1,1)	
_	tblPenalties	Restrict	Mandatory	(1,1)	
_	tblOffenses	Restrict	Mandatory	(1,1)	
_	tblSubs	Restrict	Mandatory	(1,1)	
_	tblSwitchPositions	Restrict	Mandatory	(1,1)	

5.7.1 lineupID field

Specification Type	Unique
Shared By	tblGoals, tblPenalties, tblOffenses,
	${ m tblSubstitutions}$
Description	A unique number used to identify
	players who participate in football
	matches.
Data Type	Numeric
Character Support	Numbers
Length	7
Decimal Places	0
Input Mask	######
Display Format	0000000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	_
Range of Values	1000000-9999999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

5.7.2 matchID field

See specification in section 4.12.2.

5.7.3 teamID field

See specification in section ??.

5.7.4 playerID field

Replica
-
tblLineups
playerID in tblLineups table
The identification number of the
player who participates in the
lineup.
Numeric
Numbers
6
0
#####
000000
Foreign
Simple
Non-unique
No Nulls
User
Yes
_
Any existing playerID value in
t blPlayers
Enter Now, Edits Allowed
Equal, Not Equal

5.7.5 positionID field

Specification Type	Replica
Parent Table	tblPositions
Source Specification	positionID in tblPositions table
Description	The identification number of the
	football positions
Data Type	Numeric
Character Support	Alphanumeric
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing positionID value in
	$\operatorname{tblPositions}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

5.7.6 lpStarting field

Specification Type	Unique
Shared By	_
Description	A flag to designate starting players
	in the match lineup.
Data Type	Boolean or Numeric
Character Support	Alphanumeric
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	0 or FALSE
Range of Values	0-1 or TRUE/FALSE
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

5.7.7 lpCaptain field

Specification Type	Unique
Shared By	_
Description	A flag to designate the team
	captain in the match lineup.
Data Type	Boolean or Numeric
Character Support	Numbers
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	0 or FALSE
Range of Values	0-1 or TRUE/FALSE
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

5.8 Positions lookup table (tblPositions)

tblPositions	This table conta	ins information on t	he field positions (i	ncluding
	goalkeeper) and their flanks they occupy on the field. The			
	information is used to track the tactical organization of the lineup			
	during a match.			
Primary Key	positionID			
E! I/	Related Table Deletion Rule Participation Participation			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
roreign Key	Related Table	Deletion Rule	Participation Type	Participation Degree
posFieldID	tblFieldNames	Deletion Rule	_	_
		— — —	\mathbf{Type}	Degree

5.8.1 positionID field

Specification Type	Unique
Shared By	${ m tbl}{ m Lineups}$
Description	A unique number used to identify
	football positions.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	
Range of Values	10-99
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	<u> </u>

5.8.2 posFieldID field

Specification Type	Replica
Parent Table	${ m tblFieldNames}$
Source Specification	posFieldID in tblFieldNames table
Description	The identification number of the
	football field positions
Data Type	Numeric
Character Support	${ m Numbers}$
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing posFieldID value in
	${ m tblFieldNames}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	

5.8.3 posFlankID field

Specification Type	Replica
Parent Table	tblFlankNames
Source Specification	posFlankID in tblFlankNames
	table
Description	The identification number of the
	flank locations.
Data Type	Numeric
Character Support	Numbers
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing posFlankID value in
	${ m tblFlankNames}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	<u> </u>

5.9 Field position name table (tblFieldNames)

${ m tblFieldNames}$	This table contains a list of the basic field positions.			
Primary Key	posFieldID			
Foreign Key	Related Table	Deletion Rule	Participation Type	Participation Degree
_	tblPositions	Restrict	Mandatory	(1,1)

5.9.1 posFieldID field

Specification Type	Unique
Shared By	${ m tbl}{ m Lineups}$
Description	A unique number used to identify
	football positions.
Data Type	Numeric
Character Support	Numbers
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	
Range of Values	1-9
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	_

5.9.2 posFieldName field

Specification Type	Unique
Shared By	_
Description	The description of the generic field
	position.
Data Type	Character
Character Support	Letters
Length	15
Decimal Places	_
Input Mask	_
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	
Operations Allowed	_

5.10 Flank name table (tblFlankNames)

tblFlankNames	This table contains a list of the basic flanks on the field.			
Primary Key	posFlankID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
	Type Degree			
_	tblPositions	Restrict	Mandatory	(1,1)

5.10.1 posFlankID field

Specification Type	Unique		
Shared By	${ m tbl}{ m Lineups}$		
Description	A unique number used to identify		
	flank areas.		
Data Type	Numeric		
Character Support	Numbers		
Length	1		
Decimal Places	0		
Input Mask	#		
Display Format	0		
Key Type	Primary		
Key Structure	Simple		
Uniqueness	Unique		
Null Support	No Nulls		
Values Entered By	System		
Required Value	Yes		
Default Value	_		
Range of Values	1-3		
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed Equal To, Not Equal T			
Operations Allowed	_		

5.10.2 posFlankName field

Specification Type	Unique		
Shared By	_		
Description	The description of the flank area		
	on the field.		
Data Type	Character		
Character Support	Letters		
Length	8		
Decimal Places			
Input Mask	_		
Display Format	Each description should start with		
	a capital letter.		
Key Type	Non-key		
Key Structure	_		
Uniqueness	Non-unique		
Null Support	Nulls Allowed		
Values Entered By	User		
Required Value	No		
Default Value	_		
Range of Values	_		
Edit Rule	Enter Now, Edits Not Allowed		
$Comparisons \ Allowed$	-		

6 Match Event Tables

The following tables capture data from match events. These events include goals scored in open play, penalty kick decisions, disciplinary events, substitutions, and tactical or enforced position changes.

6.1 Goals table (tblGoals)

tblGoals	This table contains information on the goals that were scored			
	during a match, excluding penalties. The information in this table			
	is used to track match scorelines, scoring records of players in a			
	match, and the types of goals scored.			
Primary Key	goalID			
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			Type	Degree
teamID	tblTeams	_	Optional	(0,N)
lineupID	${ m tblLineups}$	_	Optional	(0,N)
gtsTypeID	tblGoalStrikes	_	Optional	(0,N)
gtfTypeID	tblGoalEvents		Optional	(0,N)

6.1.1 goalID field

Specification Type	Unique		
Shared By			
Description	A unique number used to identify		
	goals scored in a football match.		
Data Type	Numeric		
Character Support	Numbers		
Length	6		
Decimal Places	0		
Input Mask	#####		
Display Format	000000		
Key Type	Primary		
Key Structure	Simple		
Uniqueness	Unique		
Null Support	No Nulls		
Values Entered By	System		
Required Value	Yes		
Default Value	_		
Range of Values	100000-999999		
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed			

6.1.2 countryID field

Specification Type	Replica		
Parent Table	${ m tblCountries}$		
Source Specification	countryID in tblCountries table		
Description	The identification number of one		
	of the teams credited with the goal		
	scored in the football match		
Data Type	Numeric		
Character Support	Numbers		
Length	3		
Decimal Places	0		
Input Mask	###		
Display Format	000		
Key Type	Foreign		
Key Structure	Simple		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	tblHomeTeams.countryID,		
	${ m tbl} { m Away Teams.country ID}$		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed	_		

6.1.3 lineupID field

Specification Type	Replica		
Parent Table	tblLineups		
Source Specification	lineupID in tblLineups table		
Description	The identification number of player		
	participations in match lineups		
Data Type	Numeric		
Character Support	Numbers		
Length	7		
Decimal Places	0		
Input Mask	######		
Display Format	0000000		
Key Type	Foreign		
Key Structure	Simple		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	Any existing lineupID value in		
	tblLineups		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed	_		

6.1.4 gtsTypeID field

Specification Type	Replica		
Parent Table	${ m tblGoalStrikes}$		
Source Specification	gtsTypeID in tblGoalStrikes table		
Description	The identification number of body		
	parts used to score goals from		
	open play.		
Data Type	Numeric		
Character Support	Numbers		
Length	1		
Decimal Places	0		
Input Mask	#		
Display Format	0		
Key Type	Foreign		
Key Structure	Simple		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	Any existing gtsTypeID value in		
	${ m tblGoalStrikes}$		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed	<u> </u>		

6.1.5 gteTypeID field

Specification Type	Replica		
Parent Table	tblGoalEvents		
Source Specification	gteTypeID in tblGoalEvents table		
Description	The identification number of field		
	events from which goals were		
	scored.		
Data Type	Numeric		
Character Support	Numbers		
Length	1		
Decimal Places	0		
Input Mask	#		
Display Format	0		
Key Type	Foreign		
Key Structure	Simple		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value			
Range of Values	Any existing gteTypeID value in		
	${ m tbl}{ m GoalEvents}$		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed	_		

6.1.6 glsTime field

Specification Type	Unique		
Shared By	_		
Description	The match time at which the goal		
	was scored.		
Data Type	Numeric		
Character Support	Numbers		
Length	2		
Decimal Places	0		
Input Mask	##		
Display Format	00		
Key Type	Non-key		
Key Structure	-		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	0 - 90		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	Subtraction		

6.1.7 glsSTime field

Specification Type	Unique		
Shared By	_		
Description	The match time during stoppage		
	time at which the goal was scored.		
Data Type	Numeric		
Character Support	Numbers		
Length	2		
Decimal Places	0		
Input Mask	##		
Display Format	00		
Key Type	Non-key		
Key Structure	<u> </u>		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	0-15 when glsTime = 45 or		
	glsTime = 90, 0 otherwise		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	Subtraction		

6.2 Goal strike lookup table (tblGoalStrikes)

tblGoalStrikes	This table contains a list of the body parts used to score goals from					
	open play.					
Primary Key		m gtsTypeID				
Foreign Key	Related Table Deletion Rule Participation Participation					
	Type Degree					
_	tblGoals	Restrict	Mandatory	(1,1)		

$\bf 6.2.1 \quad gtsTypeID \ field$

Specification Type	Unique		
Shared By	tblGoals		
Description	A unique number that identifies		
	the body part used to score open		
	play goals.		
Data Type	Numeric		
Character Support	Numbers		
Length	1		
Decimal Places	0		
Input Mask	#		
Display Format	0		
Key Type	Primary		
Key Structure	Simple		
Uniqueness	Unique		
Null Support	No Nulls		
Values Entered By	System		
Required Value	Yes		
Default Value	_		
Range of Values	1-9		
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed	_		

6.2.2 gtsDesc field

Specification Type	Unique		
Shared By	_		
Description	The description of the body part		
	used to score open play goals.		
Data Type	Character		
Character Support	Letters		
Length	15		
Decimal Places	_		
Input Mask	_		
Display Format	Each description should start with		
	a capital letter.		
Key Type	Non-key		
Key Structure	_		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values			
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed	_		
Operations Allowed	-		

6.3 Goal field event lookup table (tblGoalEvents)

${f tbl Goal Events}$	This table contains a list of the types of plays from which open				
	play goals are scored.				
Primary Key		$\operatorname{gteTypeID}$			
Foreign Key	Related Table Deletion Rule Participation Participation				
	Type Degree				
_	tblGoals	Restrict	Mandatory	(1,1)	

6.3.1 gteTypeID field

Specification Type	Unique
Shared By	$\operatorname{tblGoals}$
Description	A unique number used to identify
	match events that produced goals.
Data Type	Numeric
Character Support	Numbers
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	_
Range of Values	1-9
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

6.3.2 gteDesc field

Specification Type	Unique		
Shared By	_		
Description	The description of the match event		
	that led to a goal in open play.		
Data Type	Character		
Character Support	Letters		
Length	30		
Decimal Places			
Input Mask			
Display Format	Each description should start with		
	a capital letter.		
Key Type	Non-key		
Key Structure			
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
=001 000 7 0000	100		
Default Value			
	— —		
Default Value	Enter Now, Edits Not Allowed		
Default Value Range of Values	——————————————————————————————————————		

6.4 Penalties table (tblPenalties)

tblPenalties	This table lists the penalties given during a football competition. The information stored here will be used to track fouls that resulted in penalties, the referees who awarded them, and the performance of penalty kick takers and goalkeepers.					
Primary Key	penaltyID					
Foreign Key	Related Table Deletion Rule Participation Participation					
	Type Degree					
lineupID	tblLineups	_	Optional	(0,N)		
foulID	tblFouls		Optional	(0,N)		
penOutcomeID	tblPenOutcomes		Optional	(0,N)		

6.4.1 penaltyID field

Specification Type	Unique
Shared By	_
Description	A unique number used to identify
	penalties that occur during a
	football match.
Data Type	Numeric
Character Support	Numbers
Length	5
Decimal Places	0
Input Mask	#####
Display Format	00000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	
Range of Values	10000-99999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

6.4.2 lineupID field

See specification in section 6.1.3.

6.4.3 foulID field

G :C :: T	D 1'		
Specification Type	Replica		
Parent Table	tblFouls		
Source Specification	foulID in tblFouls table		
Description	The identification number of the		
	types of fouls that result in		
	bookings or penalties.		
Data Type	Numeric		
Character Support	Numbers		
Length	2		
Decimal Places	0		
Input Mask	##		
Display Format	00		
Key Type	Foreign		
Key Structure	Simple		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	Any existing foulID value in		
	tblFouls		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed			

6.4.4 penOutcomeID field

Specification Type	Replica
Parent Table	${ m tbl} { m PenOutcomes}$
Source Specification	penOutcomeID in tblPenOutcomes
	table
Description	The identification number of
	penalty kick outcomes.
Data Type	Numeric
Character Support	Numbers
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing penOutcomeID value
	in tblPenOutcomes
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

6.4.5 penTime field

Specification Type	Unique
Shared By	-
Description	The match time at which the
	penalty was given.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	
Range of Values	0 - 90
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

6.4.6 penSTime field

Specification Type	Unique		
Shared By	_		
Description	The match time during stoppage		
	time at which the penalty was		
	given.		
Data Type	Numeric		
Character Support	Numbers		
Length	2		
Decimal Places	0		
Input Mask	##		
Display Format	00		
Key Type	Non-key		
Key Structure	_		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	0		
Range of Values	0-15 when penTime $=45$ or		
	penTime = 90, 0 otherwise		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	Subtraction		

6.5 Penalty outcome lookup table (tblPenOutcomes)

tblPenOutcomes	This table lists the possible penalty outcomes during a football				
	$\mathrm{match}.$				
Primary Key		penOutcomeID			
Foreign Key	Related Table Deletion Rule Participation Participation				
	Type Degree				
_	tblPenalties	Restrict	Mandatory	(1,1)	

6.5.1 penOutcomeID field

Specification Type	$oxed{Unique}$
Shared By	
Description	A unique number used to identify
	penalty kick outcomes.
Data Type	Numeric
Character Support	Numbers
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	_
Range of Values	1-9
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

6.5.2 poDesc field

Specification Type	Unique
Shared By	_
Description	The description of the penalty kick
	outcome.
Data Type	Character
Character Support	Letters
Length	15
Decimal Places	
Input Mask	
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	_
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	_
Operations Allowed	_

$6.6 \quad {\rm Offenses\ table\ (tblOffenses)}$

tblOffenses		e cautions and expu	9	
	football match. Tl	m he~information~store	ed here will allow th	e tracking
	of disciplinary reco	ords of players and t	the performance of	referees
	during a football c	${ m competition}.$		
Primary Key		offenseID		
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			\mathbf{Type}	Degree
lineupID	tblLineups	_	Optional	(0,N)
foulID	tblFouls	_	Optional	(0,N)
cardID	tblPenOutcomes	_	Optional	(0,N)

6.6.1 offenseID field

Specification Type	Unique
Shared By	_
Description	A unique number used to identify
	bookings that occur during a
	football match.
Data Type	Numeric
Character Support	Numbers
Length	6
Decimal Places	0
Input Mask	#####
Display Format	000000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	_
Range of Values	100000-999999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

6.6.2 lineupID field

See specification in section 6.1.3.

6.6.3 foulID field

See specification in section 6.4.3.

6.6.4 cardID field

Specification Type	Replica
Parent Table	tblCards
Source Specification	cardID in tblCards table
Description	The identification number of
	m caution/expulsion~cards.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	1
Decimal Places	0
Input Mask	#
Display Format	0
Key Type	Foreign
Key Structure	Simple
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	Any existing cardID value in
	$\operatorname{tblCards}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	

6.6.5 ofnsTime field

Specification Type	Unique
Shared By	_
Description	The match time at which the
	booking occurred.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	
Range of Values	0 - 90
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

6.6.6 ofnsSTime field

Specification Type	Unique
Shared By	—
Description	The match time during stoppage
	time at which the booking
	$\operatorname{occurred}$.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	0
Range of Values	0-15 when ofnsTime = 45 or
	ofnsTime = 90, 0 otherwise
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

6.7 Fouls lookup table (tblFouls)

tblFouls	This table lists the	e fouls that result in	either penalties, ca	utions, or
		expulsions	5.	
Primary Key		foulID		
Foreign Key	Related Table	Deletion Rule	Participation	Participation
			\mathbf{Type}	Degree
_	tblPenalties	Reject	Mandatory	(1,1)
_	tblOffenses	Reject	Mandatory	(1,1)

6.7.1 foulID field

Specification Type	Unique
Shared By	_
Description	A unique number used to identify
	fouls that result in a booking or
	penalty.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	_
Range of Values	10-99
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

6.7.2 foulDesc field

Specification Type	Unique
Shared By	_
Description	The description of the foul that
	resulted in a booking.
Data Type	Character
Character Support	Letters
Length	40
Decimal Places	
Input Mask	
Display Format	Each description should start with
	a capital letter.
Key Type	Non-key
neg rypc	INOII-Key
Key Structure	Non-key —
	Non-key — Non-unique
Key Structure	_
Key Structure Uniqueness	Non-unique
Key Structure Uniqueness Null Support	— Non-unique No Nulls
Key Structure Uniqueness Null Support Values Entered By	Non-unique No Nulls User
Key Structure Uniqueness Null Support Values Entered By Required Value	Non-unique No Nulls User
Key Structure Uniqueness Null Support Values Entered By Required Value Default Value	Non-unique No Nulls User
Key Structure Uniqueness Null Support Values Entered By Required Value Default Value Range of Values	Non-unique No Nulls User Yes — —

6.8 Card lookup table (tblCards)

tblCards	This table lists the type of cards that are shown during a football					
		match.				
Primary Key		cardID				
Foreign Key	Related Table	Related Table Deletion Rule Participation Participation				
	Type Degree					
_	tblOffenses	Reject	Mandatory	(1,1)		

$\mathbf{6.8.1} \quad \mathbf{cardID} \,\, \mathbf{field}$

	TT :		
Specification Type	Unique		
Shared By	-		
Description	A unique number used to identify		
	caution card types.		
Data Type	Numeric		
Character Support	Numbers		
Length	1		
Decimal Places	0		
Input Mask	#		
Display Format	0		
Key Type	Primary		
Key Structure	Simple		
Uniqueness	Unique		
Null Support	No Nulls		
Values Entered By	System		
Required Value	Yes		
Default Value			
Range of Values	1-3		
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed			

6.8.2 cardType field

Specification Type	Unique		
Shared By	_		
Description	The description of the caution		
	${ m cards.}$		
Data Type	Character		
Character Support	Letters and Symbols		
Length	12		
Decimal Places	_		
Input Mask	_		
Display Format	Each description should start with		
	a capital letter.		
Key Type	Non-key		
Key Structure	-		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	_		
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed	_		
Operations Allowed	_		

$6.9 \quad Substitution \ table \ (tbl Substitutions)$

tblSubstitutions	This table stores the substitutions that occur during a football					
	match. The data scored here would be used to track player					
	participation during a football competition.					
Primary Key	subsID					
Foreign Key	Related Table Deletion Rule Participation Participation					
	Type Degree					
_	${ m tbl}{ m InSubstitutions}$	Reject	Mandatory	(1,1)		
_	tblOutSubstitutions	Reject	$\operatorname{Mandatory}$	(1,1)		

6.9.1 subsID field

Specification Type	Unique		
Shared By	_		
Description	A unique number used to identify		
	substitutions that occur during a		
	football match.		
Data Type	Numeric		
Character Support	Numbers		
Length	6		
Decimal Places	0		
Input Mask	#####		
Display Format	000000		
Key Type	Primary		
Key Structure	Simple		
Uniqueness	Unique		
Null Support	No Nulls		
Values Entered By	System		
Required Value	Yes		
Default Value			
Range of Values	100000-999999		
Edit Rule	Enter Now, Edits Not Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed	_		

6.9.2 subsTime field

Specification Type	Unique		
Shared By	_		
Description	The match time at which the		
	substitution was made.		
Data Type	Numeric		
Character Support	Numbers		
Length	2		
Decimal Places	0		
Input Mask	##		
Display Format	00		
Key Type	Non-key		
Key Structure			
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	0 - 90		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	Subtraction		

6.9.3 subsSTime field

Specification Type	Unique		
Shared By	_		
Description	The match time during stoppage		
	time at which the substitution was		
	$\mathrm{made}.$		
Data Type	Numeric		
Character Support	Numbers		
Length	2		
Decimal Places	0		
Input Mask	##		
Display Format	00		
Key Type	Non-key		
Key Structure	_		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	0		
Range of Values	0-15 when subsTime = 45 or		
	subsTime = 90, 0 otherwise		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal To, Not Equal To		
Operations Allowed	Subtraction		

6.10 Players substituted into match linking table (tblInSubstitutions)

tblInSubstitutions	This table lists the players in the match lineup who are substituted into a football match.					
Primary Keys	subsID, lineupID					
Foreign Key	Related Table Deletion Rule Participation Participation					
	Type Degree					
subsID	tblSubstitutions	_	Optional	(1,1)		
lineupID	tblLineups	- () /				

6.10.1 subsID field

Specification Type	Replica		
Parent Table	${ m tblSubstitutions}$		
Source Specification	subsID in tblSubstitutions table		
Description	A unique number used to identify		
	substitutions that occur during a		
	football match.		
Data Type	Numeric		
Character Support	Numbers		
Length	6		
Decimal Places	0		
Input Mask	#####		
Display Format	000000		
Key Type	Foreign		
Key Structure	$\operatorname{Composite}$		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value			
Range of Values	Any existing subsID value in		
	$\operatorname{tblSubstitutions}$		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed	_		

6.10.2 lineupID field

Specification Type	Replica		
Parent Table	${ m tbl}{ m Lineups}$		
Source Specification	$\operatorname{lineupID}$ in $\operatorname{tblLineups}$ table		
Description	The identification number of player		
	participations in match lineups		
Data Type	Numeric		
Character Support	Numbers		
Length	7		
Decimal Places	0		
Input Mask	######		
Display Format	0000000		
Key Type	Foreign		
Key Structure	Composite		
Uniqueness	Non-unique		
Null Support	No Nulls		
Values Entered By	User		
Required Value	Yes		
Default Value	_		
Range of Values	Any existing lineupID value in		
	tblLineups not already in		
	${ m tbl}{ m InSubstitutions}$		
Edit Rule	Enter Now, Edits Allowed		
Comparisons Allowed	Equal, Not Equal		
Operations Allowed	_		

6.11 Players substituted out of match linking table (tblOutSubstitutions)

tblOutSubstitutions	This table lists the players in the match lineup who are substituted					
	out of a football match.					
Primary Keys	subsID, lineupID					
Foreign Key	Related Table Deletion Rule Participation Participation					
	Type Degree					
subsID	tblSubstitutions — Optional (1,1)					
lineupID	${ m tblLineups}$	- X / /				

6.11.1 subsID field

See specification in Section 6.10.1.

6.11.2 lineupID field

See specification in Section 6.10.2.

6.12 Switch Positions table (tblSwitchPositions)

tblSwitchPositions	This table stores the instances in which field positions are switched during the match, whether required by goalkeeper expulsion or a tactical change.						
Primary Key	$\operatorname{switchID}$						
Foreign Key	Related Table Deletion Rule Participation Participation						
	Type Degree						
lineupID	tblLineups — Optional (0,1)						
positionID	tblPositions						

$\bf 6.12.1 \quad switch ID \ field$

Specification Type	Unique
Shared By	_
Description	A unique number used to identify
	position switches that occur
	during a football match.
Data Type	Numeric
Character Support	${ m Numbers}$
Length	6
Decimal Places	0
Input Mask	#####
Display Format	000000
Key Type	Primary
Key Structure	Simple
Uniqueness	Unique
Null Support	No Nulls
Values Entered By	System
Required Value	Yes
Default Value	
Range of Values	100000-999999
Edit Rule	Enter Now, Edits Not Allowed
Comparisons Allowed	Equal, Not Equal
Operations Allowed	_

6.12.2 lineupID field

See specification in section 6.1.3.

6.12.3 switchPositionID field

See specification in section 5.7.5.

6.12.4 switchTime field

Specification Type	Unique
Shared By	-
Description	The match time at which the
	position switch was made.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	_
Range of Values	0 - 90
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

6.12.5 switchSTime field

Specification Type	Unique
Shared By	_
Description	The match time during stoppage
	time at which the position switch
	was made.
Data Type	Numeric
Character Support	Numbers
Length	2
Decimal Places	0
Input Mask	##
Display Format	00
Key Type	Non-key
Key Structure	_
Uniqueness	Non-unique
Null Support	No Nulls
Values Entered By	User
Required Value	Yes
Default Value	
Range of Values	0-15 when glsTime = 45 or
	$\operatorname{glsTime} = 90, 0 \operatorname{otherwise}$
Edit Rule	Enter Now, Edits Allowed
Comparisons Allowed	Equal To, Not Equal To
Operations Allowed	Subtraction

7 Views

This section presents specifications for virtual tables that are used to comprise views of the Football Match Result Database. These tables draw data from multiple base tables in order to provide context-specific information, preserve data security and confidentiality, and enforce data integrity.

7.1 PlayersList view

PlayersList	This view provides a list of the
	players who are participating in
	the football competition.
Type	Aggregate
Base Tables	tblPlayers, tblCountries
Field Name	Expression
playerID	tblPlayers.playerID
FullName	tblPlayers.plyrFirstName + ' ' + tblPlayers.plyrLastName
Country	tblCountries.ctyName

7.2 ManagerList view

ManagerList	This view provides a list of the managers who are coaching teams
	in the football competition.
Type	Aggregate
Base Tables	tblManagers, tblCountries
Field Name	Expression
Field Name managerID	Expression tblManagers.managerID
	-

7.3 RefereeList view

RefereeList	This view provides a list of the match referees who are
	participating in the football competition.
Type	Aggregate
Base Tables	tblReferees, tblCountries
Field Name	Expression
Field Name refereeID	Expression tblReferees.refereeID
	-

7.4 HomeTeamList view

HomeTeamList	This view provides a list of the national football teams that are
	designated home teams in their matches.
Type	Aggregate
Base Tables	tblMatches, tblCountries, tblHomeTeams
Field Name	Expression
matchID	tblMatches.matchID
Team	tblCountries.ctyName

7.5 AwayTeamList view

AwayTeamList	This view provides a list of national football teams that are
	designated away teams in their matches.
Type	Aggregate
Base Tables	tblMatches, tblCountries, tblAwayTeams
Field Name	Expression
matchID	tblMatches.matchID
Team	tblCountries.ctyName

7.6 PositionsList view

PositionsList	This view provides a list of player positions in a football match.
Type	Aggregate
Base Tables	tblPositions, tblFieldNames, tblFlankNames
Field Name	Expression
Field Name positionID	Expression tblPositions.positionID

7.7 MatchList view

${f MatchList}$	This view provides a list of top-level information on the football
	match, the competitors, and the match referee.
Type	Aggregate
Base Tables	tblMatches, tblCompetitions,
	tblRounds, tblVenues,
	HomeTeamList, AwayTeamList,
	RefereeList
Field Name	Expression
matchID	tblMatches.matchID
competitionID	tblCompetitions.competitionID
roundID	tblRounds.roundID
Competition	tblCompetitions.compName
Round	tblRounds.roundDesc
Matchup	HomeTeamList.Team + 'vs' + AwayTeamList.Team
Venue	tblVenues.venName
	RefereeList.FullName

7.8 LineupList view

LineupList	This view provides a list of player appearances in a football match.
Type	Aggregate
Base Tables	tblCountries, tblLineups, MatchList, PlayersList, PositionsList
Field Name	Expression
lineupID	tblLineups.lineupID
Matchup	MatchList.Matchup
Team	tblCountries.ctyName
Player	PlayersList.FullName
PositionName	PositionsList.PositionName
Starter	tblLineups.lpStarting
Captain	tblLineups.lpCaptain

7.9 GoalsList view

GoalsList	This view provides a list of goals scored from open play in a match.
Type	Aggregate
Base Tables	tblCountries, LineupList, tblGoals, tblGoalStrikes, tblGoalEvents
Field Name	Expression
goalID	tblGoals.goalID
Matchup	LineupList.Matchup
Team	tblCountries.ctyName
Scorer	PlayersList.FullName
Strike	tblGoalStrikes.gtsDesc
Play	tblGoalEvents.gteDesc
Time	tblGoals.glsTime + ' " ' if
	tblGoals.glsSTime = 0,
	tblGoals.glsTime + '+'
	tblGoals.glsSTime + '" 'if
	tblGoals.glsSTime > 0

7.10 PenaltiesList view

PenaltiesList	This view provides a list of penalty kick decisions and their	
	outcomes in a football match.	
Type	Aggregate	
Base Tables	tblPenalties, LineupList, tblFouls, tblPenOutcomes	
Field Name	Expression	
penaltyID	tblPenalties.penaltyID	
Matchup	LineupList.Matchup	
Taker	PlayersList.FullName	
Foul	tblFouls.foulDesc	
Outcome	tblPenOutcomes.poDesc	
Time	tblPenalties.penTime + ' " ' if	
	$ ext{tblPenalties.penSTime} = 0,$	
	tblPenalties.penTime + '+'	
	tblPenalties.penSTime + '" ' if	
	$ ext{tblPenalties.penSTime} > 0$	

7.11 CautionsList view

CautionsList	This view provides a list of yellow-card offenses in a football match.	
Type	Aggregate	
Base Tables	LineupList, tblOffenses, tblFouls	
Field Name	Expression	
offenseID	tblLineups.lineupID	
Matchup	LineupList.Matchup	
Player	LineupList.Player	
Foul	tblFouls.foulDesc	
Time	tblOffense.ofnsTime + '," 'if	
	tblOffenses.ofnsSTime = 0,	
	tblOffenses.ofnsTime + '+'	
	tblOffenses.ofnsSTime + ' " ' if	
	tblOffenses.ofnsSTime > 0	

7.12 ExpulsionsList view

ExpulsionsList	This view provides a list of second yellow-card offenses or direct	
	red-card offenses in a football match.	
Type	Aggregate	
Base Tables	LineupList, tblOffenses, tblFouls	
Field Name	Expression	
lineupID	tblLineups.lineupID	
Matchup	LineupList.Matchup	
Player	LineupList.Player	
Foul	tblFouls.foulDesc	
Time	tblOffenses.ofnsTime + ' " ' if	
	tblOffenses.ofnsSTime = 0,	
	tblOffenses.ofnsTime + '+'	
	tblOffenses.ofnsSTime + ' " ' if	
	tblOffenses.ofnsSTime > 0	

7.13 InSubList view

InSubList	This view provides a list of players substituted into a football	
	match.	
Type	Aggregate	
Base Tables	tblInSubstitutions, LineupList	
Field Name	Expression	
subsID	tblInSubstitutions.subsID	
Player	LineupList.Player	

7.14 OutSubList view

OutSubList	This view provides a list of players substituted out of a football	
	match.	
Type	Aggregate	
Base Tables	tblOutSubstitutions, LineupList	
Field Name	Expression	
subsID	tblOutSubstitutions.subsID	
Player	LineupList.Player	

7.15 SubstitutionsList view

SubstitutionsList	This view provides a list of player substitutions in a football match.	
Type	Aggregate	
Base Tables	LineupList, tblSubstitutions, InSubList, OutSubList	
Field Name	Expression	
subsID	tblSubstitutions.subsID	
Matchup	LineupList.Matchup	
InPlayer	InSubList.Player	
OutPlayer	OutSubList.Player	
Time	tblSubstitutions.subsTime + ' " '	
	$if\ tbl Substitutions.subs STime=0,$	
	tblSubstitutions.subsTime + '+'	
	tblSubstitutions.subsSTime + ' " '	
	${ m if\ tblSubstitutions.subsSTime}>0$	

7.16 SwitchPosList view

SwitchPosList	This view provides a list of major
Switchi oszist	tactical position changes during a
	match.
Type	Aggregate
Base Tables	tblSwitchPositions, LineupList,
	PositionsList
Field Name	Expression
switchID	tblSwitchPositions.subsID
Matchup	MatchList.Matchup
Player	LineupList.Player
OldPosition	LineupList.PositionName
NewPosition	PositionsList.PositionName
Time	tblSwitchPositions.subsTime + ' " ' if
	tblSwitchPositions.subsSTime = 0,
	tblSwitchPositions.subsTime + '+'
	tblSwitchPositions.subsSTime + '," 'if
	${ m tblSwitchPositions.subsSTime} > 0$