SCREENSHOT OF DESIGNER VIEW FROM PHPMYADMIN (You may put this in sideways if required) ₹ World Cup SUPPORTSTAFF World Cup TICKET V 💠 World Cup SAVES World Cup CUSTOMER @ID: int(11) MatchID: int(11) PlayerID : int(11) @ID : varchar(11) Role : varchar(50) @Ticket#: varchar(11) MatchID: int(11) Name : varchar(20) @CustomerID : varchar(11) World Cup PLAYER #Count:int(11) @Email : varchar(20) To World Cup MEMBER #Price: int(11) @ID: int(11) V 🌣 World Cup GOALS ©CountryName : varchar(50) @ID: int(11) @Position : varchar(50) Name : varchar(50) World Cup POOLGAME PlayerID : int(11) HomeClubName : varchar(50) **᠙**ID: int(11) MatchID : int(11) World Cup HOMECLUB #Count:int(11) World Cup TEAMMEMBER Name : varchar(25) Country: varchar(50) @Year : int(11) Vorld Cup ELIMINATIONGAME World Cup MATCHS TeamID : int(11) @ ID : int(11) **᠒ID**: int(11) V 💠 World Cup TOURNAMENT MemberID : int(11) 🖪 Date : date #Stage: int(11) @Year : int(11) ■Time : time #HomePenalties : int(11) world Cup **TEAM** ©Country : varchar(50) Stadium : varchar(50) #AwayPenalties : int(11) @Year : int(11) #HomeYear : int(4) @ID: int(11) #HomeTeamID : int(11) ©Country: varchar(50) Name : varchar(50) #AwayYear : int(4) #Population : int(11) #AwayTeamID : int(11)

·
CREATE VIEW Q1 (ID) AS
SELECT P.ID
FROM PLAYER P, TEAM T, TEAMMEMBER TM
WHERE T.Country = 'Australia' AND TM.Year = '2018' AND P.ID = TM.MemberID AND TM.TeamID = T.ID
QUERY OUTPUT (SCREENSHOT)
QUENT OUT OT (SCILLISHOT)
ID

Query 2: Find the players that have never scored a goal

CREATE VIEW Q2 (ID, Name) AS

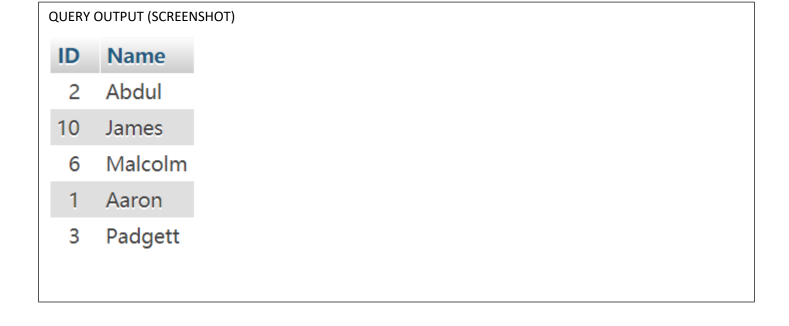
SELECT DISTINCT PLAYER.ID, MEMBER.Name

FROM PLAYER, GOALS, MEMBER

WHERE (PLAYER.ID NOT IN (SELECT PlayerID FROM GOALS)

OR (GOALS.Count = '0' AND PLAYER.ID = GOALS.PlayerID))

AND PLAYER.ID = MEMBER.ID



Query 3: Find all the pool games played by host countries

CREATE VIEW Q3 (ID) AS SELECT DISTINCT M.ID FROM TOURNAMENT TN, POOLGAME P, TEAM T, MATCHS M WHERE TN.Year = T.Year AND TN.Country = T.Country AND P.ID = M.IDAND (T.ID = M.HomeTeamID OR T.ID = M.AwayTeamID) AND M.HomeYear = TN.Year

QUERY OUTPUT (SCREENSHOT)

ID

12312

12345

12354

Query 4: Find all the Australian players linked to an English club team

CREATE VIEW Q4 (ID, Name) AS

SELECT DISTINCT P.ID, M.Name

FROM PLAYER P, HOMECLUB H, TEAMMEMBER TM, TEAM T, MEMBER M

WHERE P.ID = TM.MemberID

AND TM.TeamID = T.ID

AND TM.Year = T.Year AND T.Country='Australia'

AND P.HomeClubName = H.Name

AND H.Country = 'England'

AND M.ID = P.ID

QUERY OUTPUT (SCREENSHOT)

ID Name

2 Abdul

10 James

Query 5: Rank the teams by the number of support staff attending the 2018 World Cup

CREATE VIEW Q5 (TeamID, Number) AS
SELECT T.TeamID,count(*)
FROM SUPPORTSTAFF S, MEMBER M, TEAMMEMBER T
WHERE S.ID = M.ID AND T.Year = 2018 AND T.MemberID = M.ID
GROUP BY T.TeamID
ORDER BY T.TeamID
OLIERY OLITRLIT (SCREENSHOT)

QUERY OUTPUT (SCHELINSHOT
TeamID	Number
124	1

Query 6: Find the names & number of goals saved by all players

CREATE VIEW Q6 (Name, Sum) AS

SELECT M.Name, SUM(S.Count)

FROM SAVES S, MEMBER M

WHERE M.ID = S.PlayerID

GROUP BY S.PlayerID

QUERY OUTPUT (SCREENSHOT)

Name	Sum
Aaron	1
Abdul	1
Padgett	1
Tom	2
Malcolm	2

CREATE VIEW Q7 (MatchID) AS
SELECT T.MatchID
FROM TICKET T
GROUP BY T.MatchID
HAVING count(*) >= ALL (SELECT count(*)
FROM TICKET
GROUP BY MatchID)
QUERY OUTPUT (SCREENSHOT)

12332

MatchID

Query 8: Find the player who scored the most goals in elimination games

CREATE VIEW Q8 (PlayerID) AS SELECT G.PlayerID FROM GOALS G, ELIMINATIONGAME E WHERE E.ID = G.MatchID **GROUP BY G.PlayerID** HAVING SUM(G.Count) >= ALL(SELECT SUM(G.Count) FROM GOALS G, ELIMINATIONGAME E WHERE E.ID = G.MatchID GROUP BY G.PlayerID) QUERY OUTPUT (SCREENSHOT) **PlayerID**

3

Query 9: Find teams that have played in all World Cups

CREATE VIEW Q9 (Name) AS **SELECT Name** FROM COUNTRY WHERE NOT EXISTS(SELECT Country From TOURNAMENT WHERE NOT EXISTS (SELECT Country FROM TEAM WHERE TOURNAMENT.Year = TEAM.Year AND TEAM.Country = COUNTRY.Name)) QUERY OUTPUT (SCREENSHOT) Name France

Germany

Query 10: Find players have played in all of Iceland's games

CREATE VIEW Q10 (Name) AS
SELECT DISTINCT MM.Name
FROM MATCHS M, GOALS G, PLAYER P, TEAMMEMBER TM, TEAM T, MEMBER MM
WHERE M.ID = (SELECT M.ID FROM MATCHS M, TEAM T WHERE T.Country = 'Iceland'
AND (T.ID = M.HomeTeamID OR T.ID = M.AwayTeamID))
AND P.ID = G.PlayerID
AND G.PlayerID = MM.ID
QUERY OUTPUT (SCREENSHOT)
Name
Tom

Abdul

Fabian

Padgett