Sachin	Maharashtra	11	India	Greg	Pakistan	12/3/03	95
Tendulkar				Chappel	Pakistan	25/3/03	22
					England	29/3/03	88
Adam	Western	34	Australia	John	S. Africa	10/3/03	42
Gilchrist	Australia			Buchanan	S. Africa	11/3/03	61
					New Zealand	12/3/03	62

- 1. Is the relation in 1NF? Why or why not? If not, reduce the relation to 1NF.
  - The above table is not in 1NF because, it contains multivalued attributes.
  - According to the rule of 1NF, the table should not contain any multivalued attributes.

The decomposition of Player table into 1NF is shown below:

Name	State	No	Team	Coach	Game	Date	Runs
					Against		
Sachin	Maharashtra	11	India	Greg	Pakistan	12/3/03	95
Tendulkar				Chappel			
Sachin	Maharashtra	11	India	Greg	Pakistan	25/3/03	22
Tendulkar				Chappel			
Sachin	Maharashtra	11	India	Greg	England	29/3/03	88
Tendulkar				Chappel			
Adam	Western	34	Australia	John	S.	10/3/03	42
Gilchrist	Australia			Buchanan	Africa		
Adam	Western	34	Australia	John	S.	11/3/03	61
Gilchrist	Australia			Buchanan	Africa		
Adam	Western	34	Australia	John	New	12/3/03	62
Gilchrist	Australia			Buchanan	Zealand		

- 2) Using your knowledge of cricket and from the instance, identify the functional dependencies for this relation.
  - The functional dependency is a relationship that exists between two attributes. It typically exists between the primary key and non-key attribute within a table.

For Example, from above table player no can uniquely identify the player name of player table because if we know the player no we can tell the player name associated with it.

## 1. PlayerNo → PlayerName

Hence, here we can say that PlayerName is functionally dependent on PlayerNo.

3)Is the table you created in question 1 also in 2NF? If not decompose the relation into ones that are in 2NF.

Name	State	Player No	Country	Coach
Sachin	Maharashtra	11	India	Greg Chappel
Tendulkar				
Adam Gilchrist	Western	34	Australia	John Buchanan
	Australia			

Player No	Game Against	Date	Runs
11	Pakistan	12/3/03	95
11	Pakistan	25/3/03	22
11	England	29/3/03	88
34	South Africa	10/3/03	42
34	South Africa	11/3/03	61
34	New Zealand	12/3/03	62