**LAB 3**

1. Player( playerID, jersey\_number, firstName, surname, dateOfBirth, teamName)
2. Game(gameID, Time, Date, Venue, awayTeam, homeTeam)
3. footballTeams()
4. Goals( goal\_id, playerID, numberOfGoals, timeOfGoalScored, teamName)
5. Skip()
6. **a.** Musician(musicianID, numberOfRecordings, nationality , stageName, gender)

**b.** Recording(recordingID, trackID, recordingLabel, durationAblum, musicianID, releaseDate)

**c.** Track (trackID, trackName, recordingID , numberOfTracks, musicianName)

**3.** Invoices(invoiceID, salesRepresentative, date,

Customers(customerID, customerName, invoiceID, numberOfInvoices, productID)

salesRepresentatives(salesRepresentativeID, name, surname, invoiceID, customerID)

products(productID, productName, productPrice, vendorID, customerID)

vendors(vendorID, vendorName, productID, availableProducts, productPrice)

**Relationships:**

1. An invoice is written by a sales representative. Each sales representative can write many invoices, but each invoice is written by a single sales representative.
2. The invoice is written for a single customer. However, each customer can have many invoices.
3. An invoice can include many detail lines, which describe the products bought by the customer. The product information is stored in a product entity.
4. The product’s vendor information is found in a vendor entity.