```
-- Report 1: Travellor Accounts with Account Type
-- This report creates a view that shows the details of all the registered travellers and their respective accounts. It includes the first
name and last name of the travellers along with their account number and account type. This information will help the business in tracking the
financial\ status\ and\ account\ types\ of\ each\ traveller,\ enabling\ better\ customer\ service\ and\ financial\ analysis.
CREATE VIEW TravellorAccounts AS
SELECT t.TravellorFname, t.TravellorLname, a.AccountNumber, a.AccountType
FROM Travellors t
INNER JOIN Account a ON t.TravellorPassportNo = a.TravellorPassportNo;
-- Report 2: Total Number of Travellors by Country
-- This report creates a view that displays the total number of travellers from each country. It helps the business in understanding the
distribution of travellers across different countries and can be used for marketing and resource allocation strategies.
CREATE VIEW TravellorsByCountry AS
SELECT c.CountryName, COUNT(t.TravellorPassportNo) AS TotalTravellors
LEFT JOIN Travellors t ON c.TravellorPassportNo = t.TravellorPassportNo
GROUP BY c.CountryName;
-- Report 3: Total Number of Travellors by Destination
-- This report creates a view that shows the total number of travellers who have visited each destination. It provides valuable insights into
the popularity of different destinations among travellers, helping the business in making decisions related to resource allocation, marketing,
and identifying potential areas of growth.
CREATE VIEW TravellorDestinationView AS
SELECT td.TravellorPassportNo,
      td.DestinationID,
      t.TravellorFname,
      t.TravellorLname,
      d.DestinationName,
      d.Description
FROM TravellorDestinations td
INNER JOIN Travellors t ON td.TravellorPassportNo = t.TravellorPassportNo
INNER JOIN Destination d ON td.DestinationID = d.DestinationID;
-- Report 4: Favourite Destinations
-- This report creates a view that lists all the favourite destinations of travellers. Destinations marked as favourites by travellers
indicate their preferences and interests. The information can be used to personalize offers, promotions, and recommendations for individual
travellers, enhancing customer satisfaction and loyalty.
CREATE VIEW FavouriteDestinations AS
SELECT d.DestinationName, t.TravellorFname, t.TravellorLname
FROM Destination d
INNER JOIN Travellors t ON d.TravellorPassportNo = t.TravellorPassportNo
WHERE d.Favourite = 1;
```

-- Business Reports Script: Creating VIEWS