Idea 1:

Database – Movies

Tables

1. Movies
   1. Id
   2. Title
   3. Rating
   4. Genre
2. Reviews
   1. Id
   2. ReviewerName
   3. Content
   4. Rating
   5. PostedDate
3. MovieReviews (linking table)
   1. MovieId
   2. ReviewId
4. Actors
   1. Id
   2. FirstName
   3. LastName
   4. Birthday
   5. BirthLocation
5. MovieActors (linking table)
   1. MovieId
   2. ActorId

Idea 2:

Database – Fitness

Tables

1. Athletes
   1. Id
   2. FirstName
   3. LastName
   4. Height
   5. Weight
   6. Birthday
   7. Coach
2. Affiliates
   1. Id
   2. Name
   3. NumberOfMembers
   4. Address
   5. PhoneNumber
3. AffiliateAthletes (linking table)
   1. AthleteId
   2. AffiliateId
4. Sponsors
   1. Id
   2. Name
5. SponsorAthletes (linking table)
   1. AthleteId
   2. SponsorId

Idea 3:

Database – Finance App

Tables

1. Users
   1. Id
   2. FirstName
   3. LastName
   4. Zip
   5. Username
   6. Password
   7. Email
   8. LastLoginDate
   9. SignUpDate
2. Accounts
   1. Id
   2. UserId
   3. BankId
   4. Number
   5. Type (i.e. checking, savings, credit)
   6. Balance
3. UserAccounts (linking table)
   1. UserId
   2. AccountId
4. Transactions
   1. Id
   2. AccountId
   3. UserId
   4. Merchant
   5. Amount
   6. Currency
   7. Status (i.e. pending)
5. Banks
   1. Id
   2. Name
   3. RoutingNumber
6. CreditScores
   1. Id
   2. UserId
   3. BureauName
   4. Score