~~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. UserId
   2. FirstName
   3. LastName
   4. Zip
   5. Username
   6. Password
   7. Email
   8. LastLoginDate
   9. SignUpDate
2. Accounts
   1. AccountId
   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. TransactionId
   2. AccountId
   3. UserId
   4. Merchant
   5. Amount
   6. Currency
   7. Status (i.e. pending)
5. Banks
   1. BankId
   2. Name
   3. RoutingNumber
6. CreditScores
   1. CreditScoreId
   2. UserId
   3. BureauName
   4. Score