IST 659 Lab 4

Part 1: Normalizing an Existing Data Set

Sol:

Case Study 2:

OrderItem (Order Num, Line, Item\_Number, Quantity)

Item (Item Number, Item Type, Item Model, Price Each)

Item Type = Bicycle, Tire, Hub, Grips, Seats

Item Model = (30, 26”), (50, 26”), 26” Tubeless, Chromium, Cushioned, Delux,….

Case Study 3:

Part 2: VidCast Logical Model

Sol:

Video (VideoID, Video Title, UserName, User Tier, Stream Start, Content Rating)

Rating (Content Rating, Rating Description)

Tier (User Tier, Min Tier Followers)

