Name **Theme Park Mini world** • A theme park has attractions. Attractions have names that uniquely **EMPLOYEE** identify them. Attractions contain descriptions of what to expect on Date_of_b)rth that attraction. I need to keep track of the location of my attraction, and the year it was built, and restriction(s). (1,1)• For each attraction, we keep track of the attraction history which will include the date in which the history occured, and a description of (Age) Conceptual Model (Step 1 of Data Model Mapping what happened (assumption: only one thing happens on a given Strong Entity Types) date for an attraction*, assumption if it's built it has a history). Date_started • Employees manage attractions. An employee is uniquely identified MANAGES by their Ssn. Name, date of birth must be recorded. Certain attractions require an employee over the age of 18 to be managing Description <u>Name</u> it, each attraction has a single manager, the date the employee (0,1)started managing the attraction should be recorded. Step 3 Binary Relationship 1:1 .atitude **ATTRACTION** (1, 1)**ATTRACTION** <u>Location</u> Description YearBuilt Latitude Longitude Ssn <u>Name</u> (ear_bui) HAS **EMPLOYEE** Restriction Date_of_birth Name <u>Ssn</u> (1,N)Step 2 (Weak Entity Types) **ATTRACTIONHISTORY** History_date **ATTRACTIONHISTORY** <u>HistoryDate</u> <u>Name</u> Description Description