Database ER diagram (crow's foot) Phillip Blicher | October 4, 2021 Municipality societyCvr int Society int PK societyCvr nvarchar(50) societyName societyAdress nvarchar(50) FK activityName nvarchar(30) FK charimanName nvarchar(50) Activity SocietyMemberRelation activityName nvarchar(30) FΚ societyCvr int FK memberId int Member Chairman Mange til mange relation = relation table PK memberId int PΚ chairmanName nvarchar(50) nvarchar(50) cpr int name nvarchar(50) nvarchar(50) adress adress FK roomKey int cpr int ⊃∠ FK **locationAdress** nvarchar(50) FK locationAdress nvarchar(50) **Location Properties** PΚ propertyld int Room Municipality Location coffeeMachine bit PΚ roomId int PΚ locationAdress nvarchar(50) bit water roomKey int maxMembers int toilet bit maxMembers int locationAvailabilityStart time chairs bit roomAvailabilityStart time wifi locationAvailabilityStop time bit roomAvailabilityStop time int whiteboard FK propertyld bit bookedByName nvarchar(50) soccerGoals bit bookedBySociety nvarchar(50) tables bit bookedStart time soundSystem bit bookedStop time nvarchar(50) **locationAdress**