|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| HVK Database Team Meeting | | | | | September 14, 2016 | | | | |
| 10:00 am | | | | |
| Room B219\_\_\_\_ | | | | |
| Team: | | Team 2 (Philip, Alex, Jeremy) | Assignment: | | | 1 – Identify Entities | | | |
| Facilitator: | | Philip | Note taker: | | | Alex | | | |
| Team Members: | | Philip, Alex, Jeremy | | | | | | | |
|  | | | | | | | | | |
| Please read: | Happy Valley Kennels Case Study | | | | | | | | |
|  |  | | | | | | | | |
| Please bring: | Happy Valley Kennels Case Study,  Systems I Assignment 1 – Business Rules  ClassHandout: Data Names and Definitions | | | | | | | | |
| Agenda Items | | | | | | | | | |
| Topic | | | | Presenter | | | | Time allotted | |
|  | | | | | | | | | |
| 1. Discussed what all needs to be done for assignment 2, plus updating assignment 1. 2. Divided work amongst us all 3. Alex – fix the entity definition matrix 4. All of us – modify the conceptual model on the shared drive – work on resolving traps and many–to–many relationships 5. All of us – exercise test cases to check the conceptual data model 6. Resolve runs and catteries relating to dog and cat. Relate them to reservations instead. 7. Work on conceptual model | | | |  | | | 20 minutes  20 minutes | |