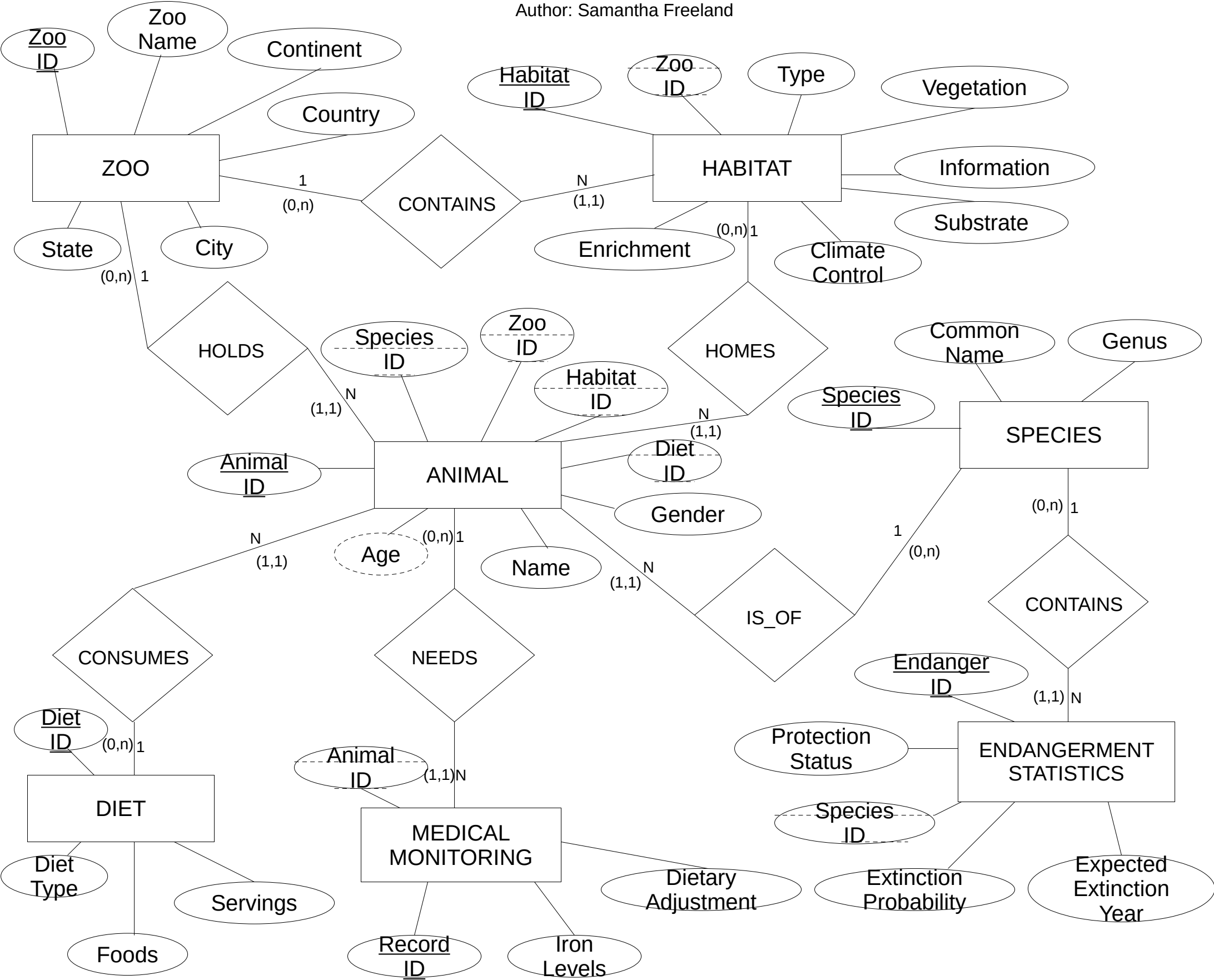


ZOOKEEPER DATABASE
Author: Samantha Freeland



Assumptions:

Min-Max:

- ZOOS - ANIMAL: It is possible for a Zoo to exist without any Animals. A Zoo can have multiple Animals.
- ANIMAL - SPECIES: Every Animal must be associated with exactly 1 Species.
- ZOOS - HABITAT: A Zoo can have multiple Habitats.It is possible for a Zoo to exist without any Habitats.
- HABITAT - ANIMAL: Each Habitat can exist without any Animal. Each Habitat can house multiple Animals. Every Animal must be associated with exactly 1 Habitat.
- ANIMAL - DIET: Every Animal must have at least 1 Diet. Each Diet can be used for multiple Animals.
- DIET - FOODS: Each Diet must consist of at least 1 Food. Every Food can be included in multiple Diets.
- ANIMAL - MEDICAL MONITORING: Each Animal can have 0 or more Medical Monitoring records. Every Medical Monitoring record must be associated with exactly 1 Animal.
- MEDICAL MONITORING - ANIMAL: Every Medical Monitoring record must have exactly 1 Animal.
- SPECIES - ENDANGERMENT STATS: Every Species must have at least 1 Endangerment Statistic. Each Species can have multiple Endangerment Stats.
- ENDANGERMENT STATS - SPECIES: Each Endangerment Stat must be linked to exactly 1 Species.
- Cardinality:
- ZOOS contains up to N ANIMAL
 - ZOOS contains up to N HABITAT
 - ANIMAL must belong to exactly 1 SPECIES
 - Each SPECIES can have multiple ANIMALS
 - ANIMALS can have multiple MEDICAL MONITORING records
 - Each MEDICAL MONITORING record must be associated with exactly 1 ANIMAL
 - Each DIET must have at least 1 FOOD
 - Each ENDANGERMENT STAT must be linked to exactly 1 SPECIES
- Derived Attrinute:
- ANIMAL.Age = Floor(CurrentDate() - ANIMAL.DOB) / 365