

For the scenario below identify the entities, their attributes and appropriate keys

Finsbury Happy Zoo

Finsbury Happy Zoo's concept is to show animals together in their habitats.

They have a **number of enclosures** of different **habitat types** (such as forest or tundra), different **sizes** (square metres), each having a **main feature** (such as a stream or a cave). **Animals of different species** share the same enclosure. Each enclosure has a **unique number** and there can be several enclosures with the same habitat but with a different main feature or of a different size.

Each animal has a **unique ID**, and their **name**, **date_of_birth**, **diet** and **description** are stored. When an animal is put in an enclosure, the **start date** is recorded, and if they are transferred to another enclosure the **end date** is recorded.

Zoo keepers may need to make a **note** about a particular animal, for example "not eating well today" and this is recorded along with the **date**.

To make sure the animals don't eat each other a **species compatibility** table is maintained which has the following information; **speciesA, speciesB, compatibility_rating** (5 for happy neighbours to 1 for bitter enemies).

Species are identified by their **name**, and a **description** of the species and their **habitat type** are recorded. Species are matched against enclosures by Zoo staff, and if suitable the **maximum number of animals of a particular species** for a particular enclosure is recorded to prevent overcrowding.

Enclosures

- Enclosure Number (Primary Key)
- Habitat type
- Size in Sq metres
- Main feature

Animal

- Unique ID (Key)
- Name
- Date of birth
- Diet
- Description
- Start Date
- End date

Notes

- Date (Primary Key)
- Animal ID (Primary Key, Foreign Key)
- Description

Species

- Name (Primary Key)
- Description
- Habitat Type
- Maximum number

Species Compatibility

Name of Species 1 (Primary key, Foreign Key)
Name of Species 2 (Primary key, Foreign Key)
Compatibility Rating