3atman

```
(d/db-with
 (db/empty-db {:name
                        {:db/unique :db.unique/identity}
                        {:db/unique
                                          :db.unique/value
               :alias
                          :db/cardinality :db.cardinality/many}
                                          :db.cardinality/many}
               :powers {:db/cardinality
                                          :db.cardinality/many}
               :weapons {:db/cardinality
               :nemesis {:db/valueType
                                          :db.type/ref
                          :db/cardinality :db.cardinality/many}})
 [{:name
              "Bruce Wayne"
              32
   :age
              "M"
  :gender
   :alias
              "Batman"
              ["Rich"]
   :powers
              ["Belt" "Kryptonite Spear"]
   :weapons
   :alignment "Chaotic Good"
              [{:name "Joker"} {:name "Catwoman"}]}])
   :nemesis
```

 Data is written as maps (No ORMs) The underlying library does the map -> datom conversions

Batman

```
(d/db-with
(db/empty-db {:name {:db/unique :db.unique/identity}
                      {:db/unique :db.unique/value
              :alias
                        :db/cardinality :db.cardinality/many}
              :powers {:db/cardinality :db.cardinality/many}
              :weapons {:db/cardinality :db.cardinality/many}
              :nemesis {:db/valueType :db.type/ref
                        :db/cardinality :db.cardinality/many}})
[{:name
             "Bruce Wayne"
             32
  :age
             "M"
  :gender
  :alias
             "Batman"
  :powers ["Rich"]
  :weapons ["Belt" "Kryptonite Spear"]
  :alignment "Chaotic Good"
            [{:name "Joker"} {:name "Catwoman"}]}])
  :nemesis
```

- Data is written as maps (No ORMs)
- The underlying library does the map -> datom conversions

