

# Resulting Datoms

Entity	Attribute	Value	Transaction Id
1	:alias	“Spider-Man”	536870913
1	:alias	“Spidey”	536870913
1	:gender	“M”	536870913
1	:name	“Peter Parker”	536870913
2	:child	1	536870913
2	:gender	“M”	536870913
2	:name	“Richard Parker”	536870913
2	:spouse	3	536870913
3	:child	1	536870913
3	:gender	“F”	536870913
3	:name	“Mary Parker”	536870913
3	:spouse	2	536870913
4	:gender	“M”	536870913
4	:name	“Ben Parker”	536870913
4	:spouse	5	536870913
5	:gender	“F”	536870913
5	:name	“May Parker”	536870913
5	:spouse	4	536870913
6	:child	2	536870913
6	:child	4	536870913
6	:gender	“M”	536870913
7	:child	2	536870913
7	:child	4	536870913
7	:gender	“F”	536870913

# Model Creation Example, Summarized

- Database is a collection of facts about entities
- Schemas are attribute-level
- This provides enormous flexibility in domain modeling
- Identities will implicitly join attributes
- References create implicit graph relationships
- Data may be written as-is and datom creation is automatic