

**g**

```
V()  
.hasLabel("User")  
.userId("qUL3CdRRFlvedNvaq06rIA")
```

```
.outE("REVIEWS")  
.has("stars", gt(3))  
.order().by("date", desc)  
.as("stars", "text")
```

Since, by the schema, the only vertices with incoming review edges are business vertices. This would imply that this is a business vertex.

```
.inV()  
.has("location",  
      geoWithin(Geoshape.circle(35.15, -80.79, 5)))  
.as("business_id")
```

```
.select("stars", "text", "business_id")  
.by("stars").by("text").by("business_id")
```

The `by` function will refer to the value held in by the key passed in as a function. The dataflow works in a way that the first `by` refers to the first vertex or edge in the previous `select` function and so forth.

The `select` will refer to vertices or edges tagged by the `as` function.