# **Table of Contents**

F	eature Recipes	1
	Creating Fields	1
	Creating Schemas	
	Getting Schema Properties	3
	Getting Schema Fields	4

## Feature Recipes

### **Creating Fields**

Create a Field with a name and a type

```
Field field = new Field("name", "String")
println field
```

```
name: String
```

Create a Geometry Field with a name and a geometry type and an optional projection

```
Field field = new Field("geom", "Point", "EPSG:4326")
println field
```

```
geom: Point(EPSG:4326)
```

Create a Field with a List of Strings (name, type, projection)

```
Field field = new Field(["geom", "Polygon", "EPSG:4326"])
println field
```

```
geom: Polygon(EPSG:4326)
```

Create a Field from a Map where keys are name, type, proj

```
Field field = new Field([
          "name": "geom",
          "type": "LineString",
          "proj": new Projection("EPSG:4326")
])
println field
```

```
geom: LineString(EPSG:4326)
```

```
Field field = new Field("geom", "Point", "EPSG:4326")
println "Name = ${field.name}"
println "Type = ${field.typ}"
println "Projection = ${field.proj}"
println "Is Geometry = ${field.geometry}"
```

```
Name = geom
Type = Point
Projection = "EPSG:4326
Is Geometry = true
```

### **Creating Schemas**

Create a Schema from a list of Fields

```
Schema schema = new Schema("cities", [
    new Field("geom", "Point", "EPSG:4326"),
    new Field("id", "Integer"),
    new Field("name", "String")
])
println schema
```

```
cities geom: Point(EPSG:4326), id: Integer, name: String
```

Create a Schema from a list of Lists

```
cities geom: Point(EPSG:4326), id: Integer, name: String
```

Create a Schema from a list of Maps

```
cities geom: Point(EPSG:4326), id: Integer, name: String
```

Create a Schema from a string

```
Schema schema = new Schema("cities", "geom:Point:srid=4326,id:Integer,name:String")
println schema
```

```
cities geom: Point(EPSG:4326), id: Integer, name: String
```

### **Getting Schema Properties**

Get the Schema's name

```
Schema schema = new Schema("cities", [
          new Field("geom", "Point", "EPSG:4326"),
          new Field("id", "Integer"),
          new Field("name", "String")
], "https://github.com/jericks/geoscript-groovy-cookbook")
String name = schema.name
println name
```

```
cities
```

Get the Schema's geometry Field

```
Field geomField = schema.geom
println geomField
```

```
geom: Point(EPSG:4326)
```

#### Get the Schema's Projection

```
Projection proj = schema.proj
println proj
```

```
EPSG:4326
```

#### Get the Schema's URI

```
String uri = schema.uri
println uri
```

```
https://github.com/jericks/geoscript-groovy-cookbook
```

### **Getting Schema Fields**

Get the Schema's Fields

```
Schema schema = new Schema("cities", [
          new Field("geom", "Point", "EPSG:4326"),
          new Field("id", "Integer"),
          new Field("name", "String")
])
List<Field> fields = schema.fields
fields.each { Field field ->
          println field
}
```

```
geom: Point(EPSG:4326)
id: Integer
name: String
```

#### Get a Field

```
Field nameField = schema.field("name")
println nameField
```

```
name: String
```

#### Get a Field

```
Field idField = schema.get("id")
println idField
```

```
id: Integer
```

### Check if a Schema has a Field

```
boolean hasArea = schema.has("area")
println "Has area Field? ${hasArea}"

boolean hasGeom = schema.has("geom")
println "Has geom Field? ${hasGeom}"
```

```
false
true
```