Spring Data (JPA) REST

Session 03

```
@Entity
@Table(name = "city")
public class City implements Serializable {
 @Id
 @GeneratedValue
 private Long id;
 @Column(nullable = false)
  private String name;
 @Column(nullable = false)
 private String county;
 //...
```

@RepositoryRestResource(collectionResourceRel = "cities", path = "cities")
public interface CityRepository extends PagingAndSortingRepository<City, Long> {}

```
@SpringBootApplication
@EnableJpaRepositories
@Import(RepositoryRestMvcConfiguration.class)
public class Application {

   public static void main(String[] args) {
      SpringApplication.run(Application.class, args);
   }
}
```

```
- _links: {
   - self: {
         href: "http://localhost:8080/cities{?page,size,sort}",
         templated: true
     },
   - next: {
         href: "http://localhost:8080/cities?page=1&size=20{&sort}",
         templated: true
     },
   - search: {
         href: "http://localhost:8080/cities/search'

    embedded:

   - cities:
       - {
            name: "HOLTSVILLE",
            county: "SUFFOLK",
            stateCode: "NY",
            postalCode: "00501",
            latitude: "+40.922326",
            longitude: "-072.637078",
           - _links: {
              - self: {
                    href: "http://localhost:8080/cities/1"
            name: "HOLTSVILLE",
            county: "SUFFOLK",
            stateCode: "NY",
            postalCode: "00544",
            latitude: "+40.922326",
            longitude: "-072.637078",
           - links: {
              - self: {
                    href: "http://localhost:8080/cities/2"
```

Deploy to Cloud Foundry

And Connect to DB service using Spring Cloud Connectors

Labs!!