

Application properties file with database configuration and port along with the host.

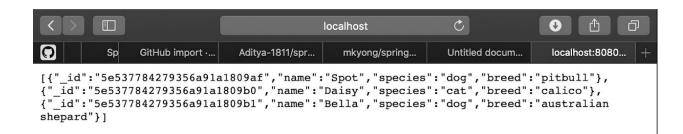
Mapping done at different places for ex: /pets, /pets/{id} with different methods including get, put, post and delete.

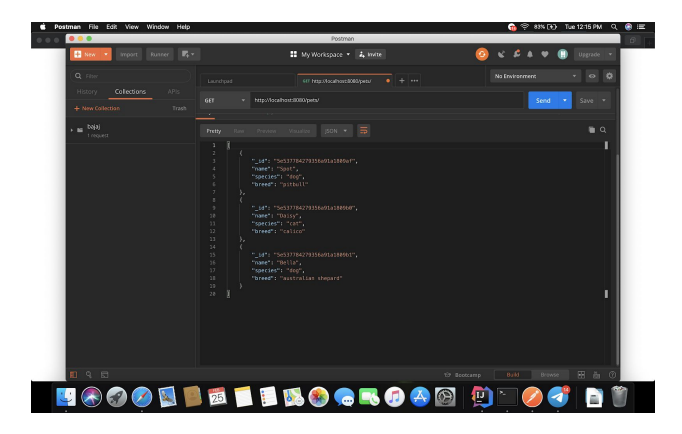
```
📭 rest \rangle 🖿 src \rangle 🖿 main \rangle 🖿 java \rangle 🖿 com \rangle 🖿 example \rangle 🖿 first \rangle 🗖 rest \rangle 🗖 controller \rangle 👩 PetController
                                                                                                                                                                                                                                import com.example.first.rest.model.Pets;
import org.bson.types.ObjectId;
import com.example.first.rest.repositories.PetsRepository;
        ► M.idea
► M.mvn
▼ Msrc
                                                                                                                                                                                                                           import on_example.first.rest.repositories.wetskepository;
import org.springframework.web.bind.nanotation.RequestBody;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.nanotation.RequestWebpping;
import org.springframework.web.bind.nanotation.RegestWebpoing
import org.springframework.web.bind.nanotation.RestController;
                                        ▼ Docom.example.first.rest
▼ Docom.example.first.rest
                                                                                                                                                                                                                           import javax.validation.Valid;
pimport java.util.List;
                                                  ▼ 🖿 model
                                                                                                                                                                                                   15 ₩ -@RestController
                                                                                                                                                                                         PetsRepositoryRestApplication
                                                                                                                                                                                                                           @RequestMapping(value = "/", method = RequestMethod.GET)
public List<Pets> getAllPets() {
    return repository.findAll();
}
                                        @RequestMapping(value = "/{id}", method = RequestMethod.GET)
public Pets getPetById(@PathVariable("id") ObjectId id) { return repository.findBy_id(id); }
           target

d. gitignore

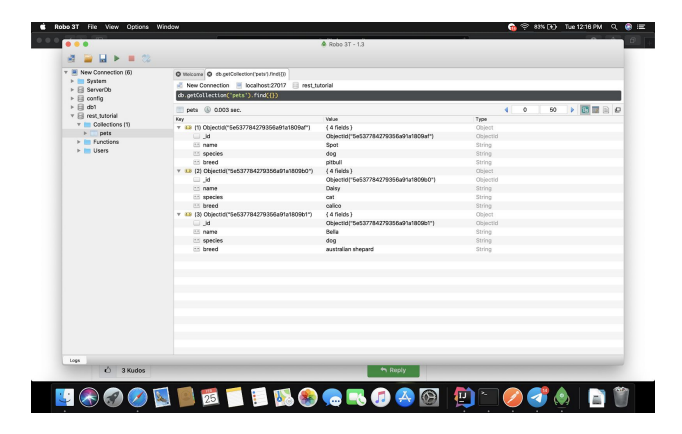
HELP.md
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          n -
  | Console | Endpoints | Endpoi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   8:28 LF UTF-8 4 spaces AWS: No credentials se
```

Running at localhost/8080





Testing localhost output in postman



Robo 3t, mongodb workbench to check the entries are there in db.