

## **Notas profe Marco**

```
private List<UserRepo> loadDataBase() {
  List<UserRepo> users = null;
  File file;
  ObjectMapper objectMapper = new ObjectMapper()
    .configure(SerializationFeature.WRAP_ROOT_VALUE, false)
    .registerModule(new JavaTimeModule());
  TypeReference<List<UserRepo>> typeRef = new TypeReference<>() {};

  try {
    file = ResourceUtils.getFile("classpath:json/users.json");
    users = objectMapper.readValue(file, typeRef);
  } catch (IOException e) {
    e.printStackTrace();
  }

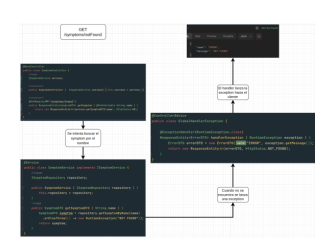
  return users;
}

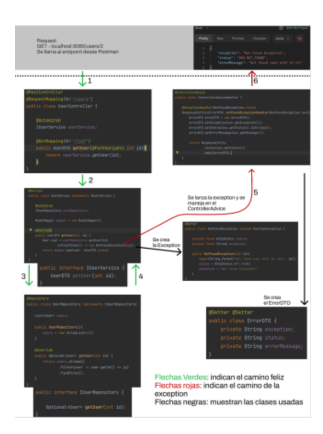
Esto es para convertir un json en una lista de objetos de model
```

@JsonFormat(pattern = "dd-MM-yyyy HH:mm:ss", shape = JsonFormat.Shape.STRING)

Por si lo necesitan, pueden usar @RequestParam(required = false) si hay algún parámetro opcional .

Notas profe Marco 1





Notas profe Marco 2

https://s3-us-west-2.amazonaws.com/secure.notion-static.com/7c0318d2-bbc2-4 1b0-adbb-e61429719c29/DIseno\_de\_Capas\_Web\_API.pdf

Notas profe Marco 3