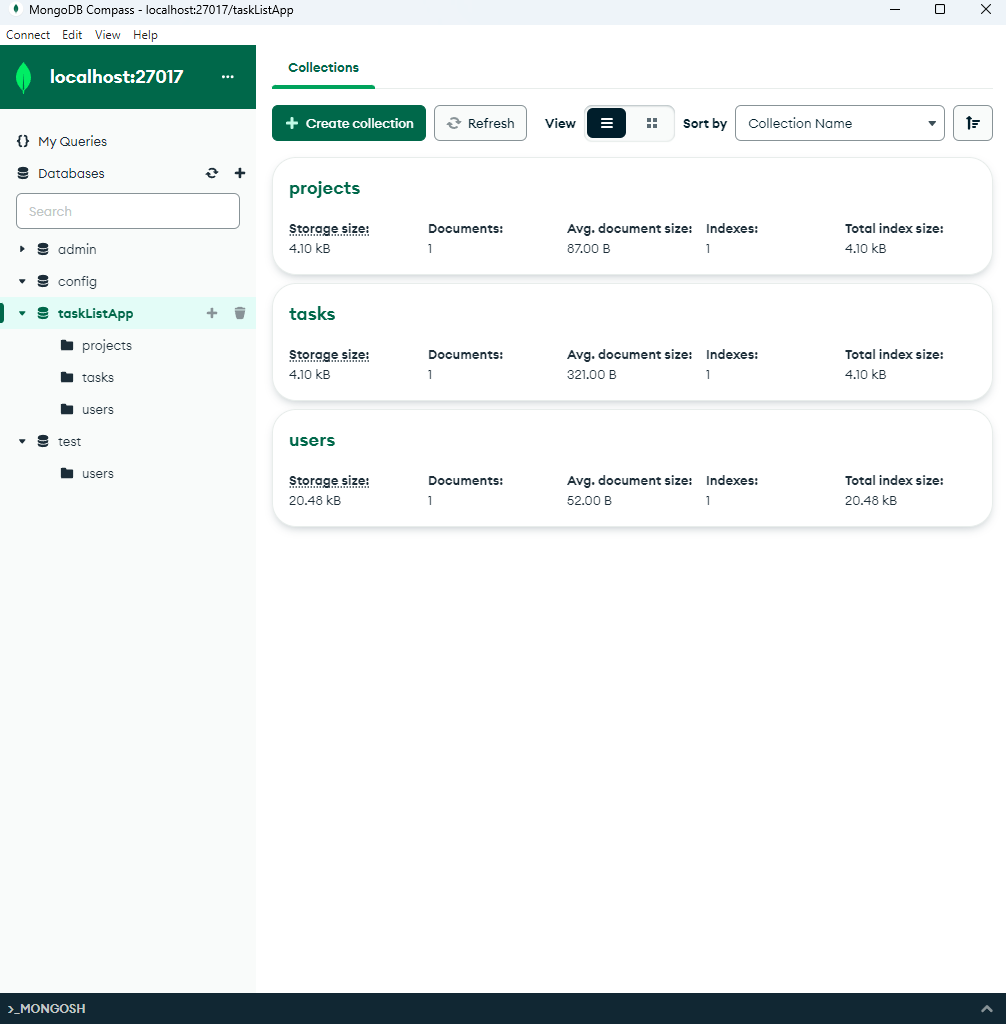
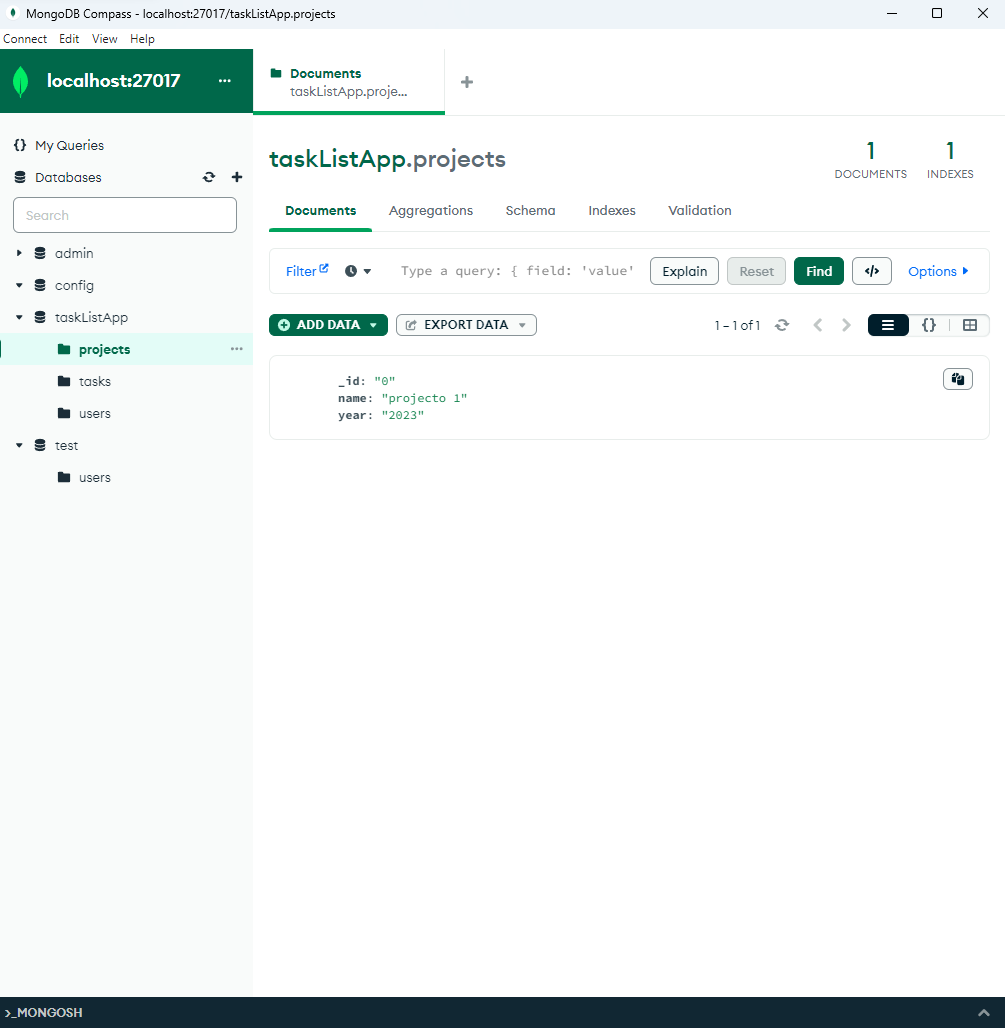
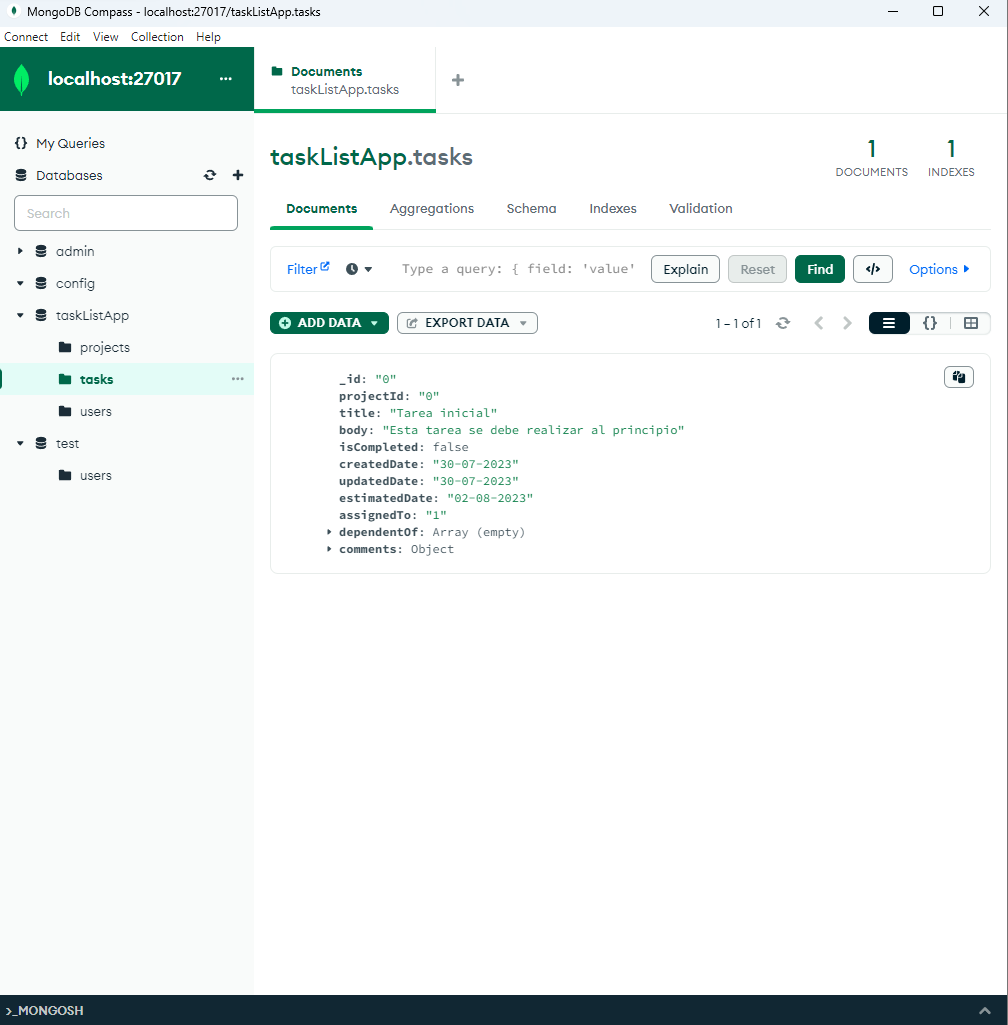
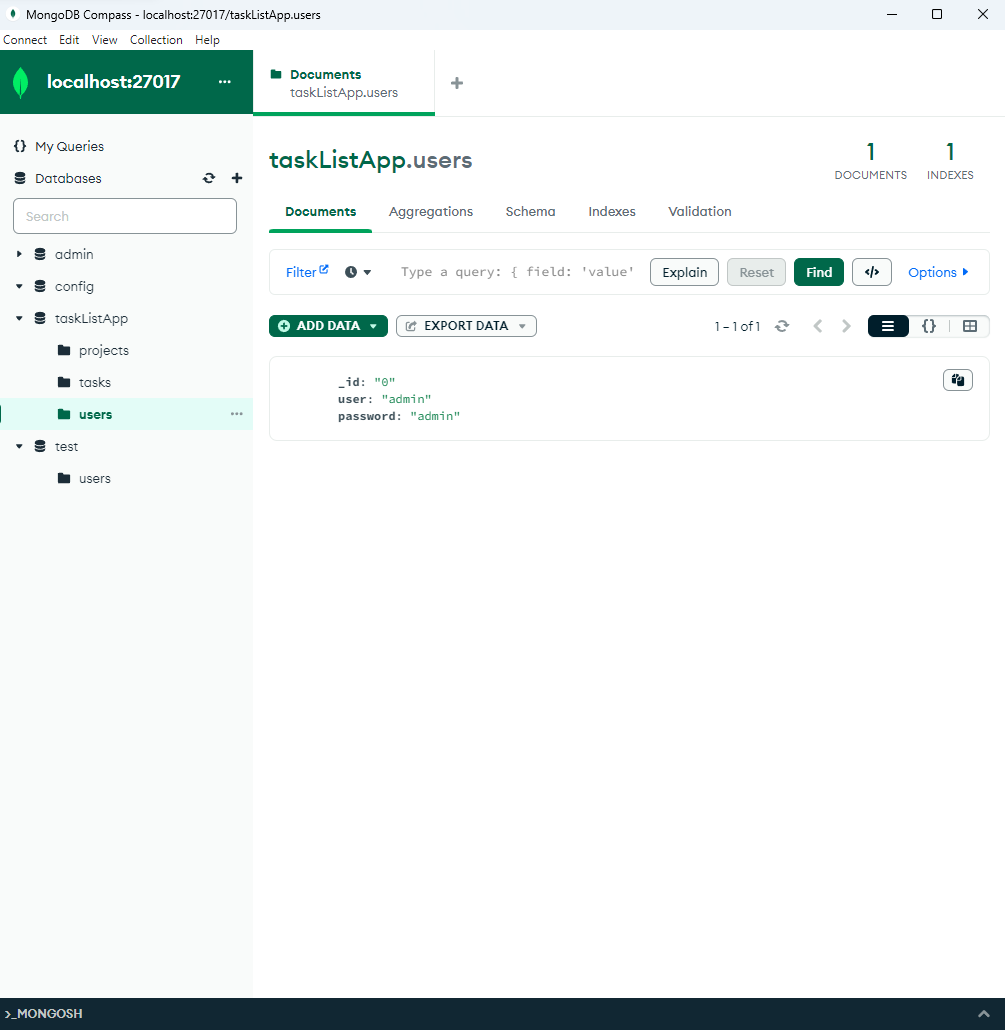
**Pantallazos:**

****

****

****

****

**Comandos:**

1. Projects
   1. **Create:** db.projects.insertOne({ "\_id”: "0", "name": "projecto 1", "year": "2023" })
   2. **Read:**
      1. db.projects.find()
      2. db.projects.findOne({"\_id": "0"})
   3. **Update:** db.projects.updateOne({"\_id": "0"}, {$set: {"year": "2024"}})
   4. **Delete:** db.projects.deleteOne({"\_id": "0"})
2. tasks:
   1. **Create:** db.tasks.insertOne({ "\_id": "0", "projectId": "0", "title": "Tarea inicial", "body": "Esta tarea se debe realizar al principio", "isCompleted": false, "createdDate": "2023-07-30", "updatedDate": "2023-07-30", "estimatedDate": "2023-08-02", "assignedTo": "1", "dependentOf": [], "comments": { "user": "1", "comment": "Esta tarea se debe realizar primero" } })
   2. **Read:**
      1. db.tasks.find()
      2. db.tasks.findOne({"\_id": "0"})
   3. **Update:** db.tasks.updateOne({"\_id": "0"}, {$set: {"isCompleted": true}})
   4. **Delete:** db.tasks.deleteOne({"\_id": "0"})
3. users:
   1. **Create:** db.users.insertOne({ "\_id": "0", "user": "admin", "password": "admin" })
   2. **Read:**
      1. db.users.find()
      2. db.users.findOne({"\_id": "0"})
   3. **Update:** db.users.updateOne({"\_id": "0"}, {$set: {"password": "nueva\_contraseña"}})
   4. **Delete:** db.users.deleteOne({"\_id": "0"})