

The screenshot shows the Robo 3T - 1.4 application window. On the left, a sidebar displays a tree view of the database structure, including 'test (10)', 'System', 'HOSPITAL', 'escuela', 'Collections (1)', 'Functions', 'Users', 'mean', 'pinvictorg53', 'tempVictorG53', 'tempds18b20victorg53', 'test', and 'ultrasonicoVictorG53'. The 'cursos' collection is selected under 'Collections (1)'. The main window displays the MongoDB query editor with the following code:

```
db.getCollection('cursos').find({})
```

```
/* 1 */
{
  "_id" : ObjectId("60cc4e4ffdb1fa9b95b123c3"),
  "title" : "MongoDB Overview",
  "alumno" : "Victor Galvan"
}

/* 2 */
{
  "_id" : ObjectId("60cc4e5bfdb1fa9b95b1279f"),
  "title" : "NoSQL Overview",
  "alumno" : "Mario Martinez"
}

/* 3 */
{
  "_id" : ObjectId("60cc4e65fdb1fa9b95b12c67"),
  "title" : "Tutorials Point Overview",
  "alumno" : "Jose Perez"
}
```

The bottom status bar shows the system clock as 09:51 a.m. on 21/06/2021, along with various system icons and the language set to ENG.

Robo 3T - 1.4

File View Options Window Help

test (10)

- System
- HOSPITAL
- escuela
  - Collections (1)
    - cursos
  - Functions
  - Users
  - mean
  - pinvictorg53
  - tempVictorG53
  - tempds18b20victorg53
  - test
  - ultrasonicoVictorG53

db.getCollection('cursos').find({})

test cluster0-shard-00-01.jdpnh.mongodb.net:27017 escuela

db.cursos.find({}, {"title":1, "alumno":1, "\_id":0}).sort({"title":-1})

cursos 0.077 sec.

```
/* 1 */
{
  "title" : "Tutorials Point Overview",
  "alumno" : "Jose Perez"
}

/* 2 */
{
  "title" : "NoSQL Overview",
  "alumno" : "Mario Martinez"
}

/* 3 */
{
  "title" : "MongoDB Overview",
  "alumno" : "Victor Galvan"
}
```

Logs

09:51 a. m. 21/06/2021