

# Metodo PUT

The image shows a development environment with VS Code on the left and Postman on the right. In VS Code, the `people.js` file contains the following code:

```
30 // ...
31 // que se encuentran en el cuerpo de la petición */
32 people.push(req.body); // Añadimos un nuevo elemento al array
33 res.json(req.body); // Le respondemos al cliente el objeto añadido
34
35
36
37
38
39
40 app.put("/people/:index", (req, res) => {
41   /* COMPLETA EL CÓDIGO NECESARIO:
42    Para que se pueda actualizar el objeto asociado al índice indicado en la URL
43   */
44   const id = req.params.index
45   const body = req.body
46
47   people.filter(element => {
48     if(element.id == id){
49       element.first_name = body.first_name
50       element.last_name = body.last_name
51       element.email = body.email
52     }
53   })
54
55   return res.json(people)
56
57 });
58
59
60 app.delete("/people/:index", (req, res) => {
61   /* COMPLETA EL CÓDIGO NECESARIO:
62    Para que se pueda eliminar el objeto asociado al índice indicado en la URL
63   */
64
65 });
66
```

The terminal shows the server running on `http://localhost:3000`. In Postman, a PUT request is made to `http://localhost:3000/people/1` with the following JSON body:

```
{
  "first_name": "Nahuel",
  "last_name": "Castillo",
  "email": "NahuelCastillo@sciencedirect.com"
}
```

The response is a 200 OK status with the following JSON body:

```
{
  "id": 1,
  "first_name": "Nahuel",
  "last_name": "Castillo",
  "email": "NahuelCastillo@sciencedirect.com"
},
{
  "id": 2,
  "first_name": "Kaye",
  "last_name": "Wheowall",
  "email": "kweowall1@bing.com"
},
{
  "id": 3,
  "first_name": "Dui",
  "last_name": "Shynn",
  "email": "dshynn2@naver.com"
}
```

# Metodo DELETE

The image shows a development environment with VS Code on the left and Postman on the right. In VS Code, the `people.js` file contains the following code:

```
30 // ...
31 // que se encuentran en el cuerpo de la petición */
32 people.push(req.body); // Añadimos un nuevo elemento al array
33 res.json(req.body); // Le respondemos al cliente el objeto añadido
34
35
36
37
38
39
40 app.put("/people/:index", (req, res) => {
41   /* COMPLETA EL CÓDIGO NECESARIO:
42    Para que se pueda actualizar el objeto asociado al índice indicado en la URL
43   */
44   const id = req.params.index
45   const body = req.body
46
47   people.filter(element => {
48     if(element.id == id){
49       element.first_name = body.first_name
50       element.last_name = body.last_name
51       element.email = body.email
52     }
53   })
54
55   return res.json(people)
56
57 });
58
59
60 app.delete("/people/:index", (req, res) => {
61   /* COMPLETA EL CÓDIGO NECESARIO:
62    Para que se pueda eliminar el objeto asociado al índice indicado en la URL
63   */
64
65 });
66
```

The terminal shows the server running on `http://localhost:3000`. In Postman, a DELETE request is made to `http://localhost:3000/people/1`. The response is a 200 OK status with the following JSON body:

```
{
  "id": 2,
  "first_name": "Kaye",
  "last_name": "Wheowall",
  "email": "kweowall1@bing.com"
},
{
  "id": 3,
  "first_name": "Dui",
  "last_name": "Shynn",
  "email": "dshynn2@naver.com"
},
{
  "id": 4,
  "first_name": "Anissa",
  "last_name": "Breahe",
  "email": "abreahe3@google.com.au"
}
```