

## Test vježba 1:

„Nisu poslani svi potrebni podaci“

The screenshot shows the Postman interface with a POST request to `((BASE_URL)) : ((PORT)) /naruci`. The request body is a JSON array with one item. The response is a 400 Bad Request with the message "Nisu poslani svi potrebni podaci!".

```
[{"pizza": "Vegetariana", "velicina": "srednja", "kolicina": 2}]
```

Body 400 Bad Request 29 ms 270 B

```
1 Nisu poslani svi potrebni podaci!
```

„Pizza ne postoji u jelovniku“

The screenshot shows the Postman interface with a POST request to `((BASE_URL)) : ((PORT)) /naruci`. The request body is a JSON array with one item, missing the "pizza" key. The response is a 404 Not Found with the message "Pizza Pršut ne postoji u jelovniku".

```
[{"velicina": "jumbo", "kolicina": 1}, {"pizza": "Vegetariana", "velicina": "srednja", "kolicina": 2}]
```

Body 404 Not Found 5 ms 270 B

```
1 Pizza Pršut ne postoji u jelovniku
```

„Svi podaci ispravni“

The screenshot shows the Postman application interface. At the top, there's a header with 'Workspaces' and 'More' dropdowns, an 'Upgrade' button, and a search bar. Below the header, a navigation bar shows 'Jelov' (GET), 'Dohv' (POST), 'Nari' (GET), 'Prika' (POST), and 'test' (POST). The current workspace is 'Development'. The main area shows a 'test vježba 1' collection. A 'POST' request is selected with the URL `({{BASE_URL}} : {{PORT}}) /naruci`. The 'Body' tab is active, showing JSON data:

```
1 [  
2 {  
3   "pizza": "Capricciosa",  
4   "velicina": "jumbo",  
5   "kolicina": 1  
6 },  
7 {  
8   "pizza": "Vegetariana",  
9   "velicina": "srednja",  
10  "kolicina": 2  
11 }  
12 ]
```

Below the body, the response status is '201 Created' with a time of '5 ms' and a size of '365 B'. The response body contains three lines of text:

```
1 Narudzba uspjesno zaprimljena!  
2 Pizza: Capricciosa, Velicina: jumbo, Kolicina: 1  
3 Pizza: Vegetariana, Velicina: srednja, Kolicina: 2
```

At the bottom, there are tabs for 'HTML' (selected), 'Preview', 'Visualize', and other tools like 'Runner' and 'Vault'.