

Test vježba 3:

Unos narudžbi:

Narudžba 1

The screenshot shows the Postman application interface. A POST request is being made to `http://{{BASE_URL}}:{{PORT}}/narudzbe/naruci`. The request body is a JSON object representing an order. The response status is 200 OK, indicating success. The response body contains a message confirming the order was successfully accepted.

```
1 {
2   "narudzba": [
3     {
4       "pizza": "Capricciosa",
5       "velicina": "jumbo",
6       "kolicina": 1
7     },
8     {
9       "pizza": "Vegetariana",
10      "velicina": "srednja",
11      "kolicina": 2
12    }
13  ],
14  "klijent": {
15    "prezime": "Perić",
16    "adresa": "Alda Negrija 6",
17  }
18}
```

```
1 {
2   "message": "Vaša narudžba za Capricciosa(jumbo), Vegetariana(srednja) je uspješno zaprimljena!",
3   "prezime": "Perić",
4   "adresa": "Alda Negrija 6",
5   "ukupna_cijena": 26
6 }
```

Narudžba 2

The screenshot shows the Postman application interface. A POST request is being made to `http://{{BASE_URL}}:{{PORT}}/narudzbe/naruci`. The request body is a JSON object representing an order. The response status is 200 OK, indicating success. The response body contains a message confirming the order was successfully accepted.

```
1 {
2   "narudzba": [
3     {
4       "pizza": "Vegetariana",
5       "velicina": "mala",
6       "kolicina": 2
7     }
8   ],
9   "klijent": {
10    "prezime": "Rebić",
11    "adresa": "Viška 7",
12    "broj_telefona": "0997842858"
13  }
14}
```

```
1 {
2   "message": "Vaša narudžba za Vegetariana(mala) je uspješno zaprimljena!",
3   "prezime": "Rebić",
4   "adresa": "Viška 7",
5   "ukupna_cijena": 18
6 }
```

Test vježba 4:

Dohvaćanje svih narudžbi (unesenih u vježbi 3)

The screenshot shows the Postman interface with a successful API call. The URL is `((BASE_URL)) : ((PORT)) /narudzbe`. The response status is `200 OK` with a response time of `5 ms` and a size of `617 B`. The response body is a JSON array of two objects, each representing an order with its details and a client.

| id | narudzba | klijent | | | | | | | | | | | | | | | |
|-------------|---|----------|----------|----------|-------------|-------|---|---|---------|---------------|---|------------|--|-------|----------------|-------|---------|
| 0 | <table border="1"><thead><tr><th>pizza</th><th>velicina</th><th>kolicina</th></tr></thead><tbody><tr><td>Capricciosa</td><td>jumbo</td><td>1</td></tr><tr><td>Vegetariana</td><td>srednja</td><td>2</td></tr></tbody></table> | pizza | velicina | kolicina | Capricciosa | jumbo | 1 | Vegetariana | srednja | 2 | <table border="1"><thead><tr><th>prezime</th><th></th></tr></thead><tbody><tr><td>Perić</td><td>Alda Negrija 6</td></tr><tr><td>Rebić</td><td>Viška 7</td></tr></tbody></table> | prezime | | Perić | Alda Negrija 6 | Rebić | Viška 7 |
| pizza | velicina | kolicina | | | | | | | | | | | | | | | |
| Capricciosa | jumbo | 1 | | | | | | | | | | | | | | | |
| Vegetariana | srednja | 2 | | | | | | | | | | | | | | | |
| prezime | | | | | | | | | | | | | | | | | |
| Perić | Alda Negrija 6 | | | | | | | | | | | | | | | | |
| Rebić | Viška 7 | | | | | | | | | | | | | | | | |
| 1 | <table border="1"><thead><tr><th>pizza</th><th>velicina</th><th>kolicina</th></tr></thead><tbody><tr><td>Vegetariana</td><td>mala</td><td>2</td></tr></tbody></table> | pizza | velicina | kolicina | Vegetariana | mala | 2 | <table border="1"><thead><tr><th>adresa</th><th>broj_telefona</th></tr></thead><tbody><tr><td>0912345678</td><td>0997842858</td></tr></tbody></table> | adresa | broj_telefona | 0912345678 | 0997842858 | | | | | |
| pizza | velicina | kolicina | | | | | | | | | | | | | | | |
| Vegetariana | mala | 2 | | | | | | | | | | | | | | | |
| adresa | broj_telefona | | | | | | | | | | | | | | | | |
| 0912345678 | 0997842858 | | | | | | | | | | | | | | | | |

Dohvaćanje narudžbe po id-u

The screenshot shows the Postman interface with a successful API call. The URL is `((BASE_URL)) : ((PORT)) /narudzbe/0`. The response status is `200 OK` with a response time of `7 ms` and a size of `457 B`. The response body is a JSON object representing the first order from the previous screenshot.

```
1 {  
2   "id": 0,  
3   "narudzba": [  
4     {  
5       "pizza": "Capricciosa",  
6       "velicina": "jumbo",  
7       "kolicina": 1  
8     },  
9     {  
10       "pizza": "Vegetariana",  
11       "velicina": "srednja",  
12       "kolicina": 2  
13     }  
14   ],  
15   "klijent": {  
16     "prezime": "Perić",  
17     "adresa": "Alda Negrija 6",  
18     "broj_telefona": "0912345678"  
19   }  
20 }
```

Brisanje narudžbe po id-u

The screenshot shows the Postman application interface. At the top, there's a header with 'Workspaces' and 'More' dropdowns, a search bar, and an 'Upgrade' button. Below the header, a navigation bar lists several API endpoints: 'Jelov' (GET), 'Dohv' (GET), 'Nari' (POST), 'Prika' (GET), and 'test v' (DELETE). The 'test v' endpoint is currently selected.

The main workspace displays a 'test vježba 4' collection. A 'DELETE' request is being prepared to the URL `((BASE_URL)) : ((PORT)) /narudzbe/0`. The 'Body' tab is selected, showing the response body: `{ } JSON` with the message `"message": "Narudzba id: 0 uspješno obrisana!"`.

The status bar at the bottom indicates a successful `200 OK` response with `7 ms` latency and `283 B` size. Other tabs like 'Params', 'Auth', 'Headers (6)', 'Scripts', and 'Settings' are also visible.