



# STANDARDI U PRIMJENI INTERNETSKJE TEHNOLOGIJE

Vježbe 13

# Zadatak 01

- Dohvatite podatke o korisnicima iz priložene datoteke data.xml, i prikažite ih u tablici:
- Npr:

**Users Table**

ID	Name	Email	Age	Active
1	John Doe	johndoe@example.com	29	Yes
2	Jane Smith	janesmith@example.com	34	No
3	Alice Johnson	alicejohnson@example.com	25	Yes

# Zadatak 02

- Dohvatite podatke o korisnicima iz priložene datoteke data.json te ih ispišite u listi, a potom i u tablici.
- Npr:

## Users List and Table

- John Doe
- Jane Smith
- Alice Johnson

ID	Full Name	Age	Email	Is Active
1	John Doe	29	johndoe@example.com	Yes
2	Jane Smith	34	janesmith@example.com	No
3	Alice Johnson	25	alicejohnson@example.com	Yes

# Zadatak 03

- Dohvatite podatke o NASA-inoj slici dana s navedenih endpointa:  
<https://raw.githubusercontent.com/lukapo/api/main/nasa-apod1.json>  
ili  
<https://raw.githubusercontent.com/lukapo/api/main/nasa-apod.json>  
i kreirajte prikaz poput onog na sljedećoj stranici.

# Zadatak 03

## NASA - picture of the day

Aurora Dome Sky



It seemed like night, but part of the sky glowed purple. It was the now famous night of May 10, 2024, when people over much of the world reported beautiful aurora-filled skies. The featured image was captured this night during early morning hours from Arlington, Wisconsin, USA. The panorama is a composite of several 6-second exposures covering two thirds of the visible sky, with north in the center, and processed to heighten the colors and remove electrical wires. The photographer (in the foreground) reported that the aurora appeared to flow from a point overhead but illuminated the sky only toward the north. The aurora's energetic particles originated from CMEs ejected from our Sun over sunspot AR 6443 a few days before. This large active region rotated to the far side of the Sun last week, but may well survive to rotate back toward the Earth next week.