**IT Bootcamp**

**Domaci 26.11.2021**

1. **Ispisati u kojim sve drzavama se nalaze customer-i koji su iznajmljivali komedije u kojima je glumio Groucho Dunst**

**SELECT DISTINCT** co.country

**FROM** country co, city ci, address a, customer cu, rental r, inventory i, film f, film\_category fc, category ca, film\_actor fa, actor ac

**WHERE** co.country\_id = ci.country\_id **AND** ci.city\_id = a.city\_id **AND** a.address\_ID = cu.address\_id

**AND** cu.customer\_id = r.customer\_id **AND** r.inventory\_id = i.inventory\_id

**AND** i.film\_id = f.film\_id **AND** f.film\_id = fc.film\_id **AND** fc.category\_id = ca.category\_id

**AND** f.film\_id = fa.film\_id **AND** fa.actor\_id = ac.actor\_id

**AND** ac. first\_name = 'Groucho' **AND** ac.last\_name = 'Dunst'

**AND** ca.name = 'Comedy';

1. **Ispisati imena i prezimena svih koji su iznajmili filmove skuplje od 11.00 bez koriscenja kljucne reci WHERE**

**SELECT** customer.first\_name, customer.last\_name**, MAX** (p.amount)

**FROM**  payment p

**INNER JOIN** customer c **ON** c. customer\_id= p.customer\_id

**GROUP BY (** customer.first\_name, customer.last\_name)

**HAVING MAX** (p.amount) > 11.00;

1. **Ispisati sve filmove koje su iznajmili kupci ciji je ID dvocifren broj i sortirati ih opadujuce?**

**SELECT DISTINCT** f.title

**FROM** film f, inventory i, rental r, customer c

**WHERE** f.film\_id = i.film\_id **AND** i.inventory\_id = r.inventory\_id **AND** r.customer\_id  **BETWEEN** 10 and 99

**ORDER BY** f.title **DESC;**