Interrogazioni in
Algebra Relazionale

Basi di Dati (Corso A-L)
Ingegneria Informatica
Ing. Corrado Santoro

Esercizio 1

- Determinare gli articoli delle infrazioni commesse a partire dal primo Gennaio 2004

\[ \pi_{\text{Articoli}} (\sigma_{\text{Data}} \geq 01-01-04 \ (\text{Infrazioni})) \]

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**AGENTI**

**INFRAZIONI**

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**AUTO**
Esercizio 2

- Determinare le infrazioni commesse a partire dal primo Gennaio 2004 e gli agenti che le hanno notificate

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Esercizio 3

- Determinare gli agenti che hanno notificato infrazioni commesse a partire dal primo Gennaio 2004

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Esercizio 4

1. Determinare le infrazioni commesse da auto immatricolate in provincia di Roma
2. Determinare i nomi e cognomi dei proprietari d’auto che hanno commesso infrazioni
3. Determinare i nomi e cognomi degli agenti che hanno notificato infrazioni e dei proprietari che hanno commesso infrazioni
4. Determinare i nomi e cognomi degli agenti che, a loro volta, hanno commesso infrazioni (supporre Cognome+Nome univoci)

### TABLE 1: INFRAZIONI

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### TABLE 3: AGENTI

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