

Excercise

- a) $\pi_{model}(\sigma_{speed} \geq 3.00(PC))$
- b) $\pi_{maker}(\sigma_{type = 'laptop'} \wedge hd \geq 100(Product \times Laptop))$
- c) $\pi_{model, price}(\pi_{type}(\sigma_{maker = 'B'}(Product)))$
- d) $\pi_{model}(\sigma_{color = 'true'}(Printer) \cup \sigma_{type = 'laser'}(Printer))$
- e) $\pi_{maker}(\sigma_{type = 'laptop'}(Product) \setminus \sigma_{type = 'PC'}(Product))$