## Normalization exercises

## Francesco Di Giacomo, Ahmad Omar

Note: For each of the following exercises complete the following tasks:

- 1. (Complete after lesson 1) Find what normal form each of the following tables satisfies. Motivate the answer according the definition of normal forms seen in class.
- 2. (Complete after lesson 2) Apply the normalization algorithms seen in class to each table. Use intermediate refinements, i.e. if the table is in 1NF first normalize in 2NF and, if necessary, in BCNF.

Exercise 1 - Lockers The attribute locker is multivalued and id is unique within the multivalue attribute.

locker								
teacher_id	name	surname	locker					
			id key_num		size			

Exercise 2 - Library The attribute borrowed\_books is multivalued and the combination { author,title,date } is unique within this attribute. Furthermore, the functional dependency date  $\rightarrow$  return\_date is defined on the table.

library								
card_num	name	surname	borrowed_books					
			author	title	date	return_date		

**Exercise 3 - Books** The following functional dependencies are defined on the table:

- ullet author o author\_bdate
- $\bullet$  title  $\rightarrow$  genre,pages,section

books						
$\underline{\text{author}}$	$\underline{\text{title}}$	genre	$author\_bdate$	pages	section	

**Exercise 4 - Houses** The following functional dependencies are defined on the table:

- ullet postal\_code ightarrow price,size
- ullet owner o owner\_account

houses								
owner	postal_code	address			price	size	account	
		city street number						

**Exercise 5 - Port** The following functional dependencies are defined on the table:

- ullet ship\_name o docked\_at,country,weight,class
- $\bullet \ \mathtt{docked\_at} \to \mathtt{country}$
- ullet captain o cpt\_license

port							
ship_name	captain	cpt_license	weight	class	docked_at	country	

**Exercise 6 - Cellar** The following functional dependencies are defined on the table:

- ullet producer o country,location
- ullet wine o bottling\_date,price/l,grape\_variety
- ullet location o country
- $\bullet \ \mathtt{grape\_variety} \to \mathtt{price/l} \\$

Cellar							
producer	$\underline{\text{wine}}$	bottling_date	price/l	country	location	grape_variety	

**Exercise 7 - Courses** The following functional dependencies are defined on the table:

- $\bullet \ \mathtt{employee\_code} \to \mathtt{name}, \mathtt{surname} \\$
- $\bullet \ \mathtt{study\_points} \to \mathtt{hours} \\$
- $\bullet \ \, \mathsf{course\_code} \to \mathsf{hours}, \mathsf{study\_points}, \mathsf{course\_name} \\$

courses							
employee_code	name	surname	study_points	hours	course_code	course_name	

**Exercise 8 - Flights** The following functional dependencies are defined on the table:

- $\bullet \ \mathtt{departure, arrival} \to \mathtt{flight\_duration}$
- $\bullet \ \mathtt{captain\_code} \to \mathtt{captain\_name} \\$
- $\bullet \ \, \texttt{flight\_code} \rightarrow \texttt{plane\_model}, \texttt{departure}, \texttt{arrival}, \texttt{flight\_time} \\$

${ m flights}$							
flight_code	plane_model	departure	arrival	$flight\_time$	captain_name	captain_code	

**Exercise 9 - Buildings** The following functional dependencies are defined on the table:

- $\bullet \ \mathtt{material} \to \mathtt{maximum\_pressure}, \mathtt{specific\_weight}$
- $\bullet \ \mathtt{building\_length}, \mathtt{building\_width}, \mathtt{building\_height} \to \mathtt{tax\_rate}$
- $\bullet \ \, building\_type\_code \rightarrow building\_length, building\_width, building\_height$

buildings								
building_type_code   component_type   material   building_length   building_width   building_heigh								
tax_rate		maxin	num_pressure	specific	-weight			