



# Foundations of Databases A.Y. 2021-2022 Homework 2 – Conceptual and Logical Design

# Master Degree in Computer Engineering Master Degree in Cybersecurity Master Degree in ICT for Internet and Multimedia

Deadline: November 26, 2021

Team acronym	TAGMS			
Last Name	First Name	Student Number		
Giuliani	Amedeo	2005797		
Insert last name here	Insert first name here	Insert student number here		
Insert last name here	Insert first name here	Insert student number here		

# **Conceptual Design**

## Variations to the Requirement Analysis

There are no relevant variations to Requirements Analysis.

## **Entity-Relationship Schema**

## **Data Dictionary**

#### **Entities Table**

Entity	Description	Attributes	Identifier
Entity_name		<ul><li>attribute 1</li><li>attribute 2</li></ul>	identifying attribute(s)
Entity_name		<ul><li>attribute 1</li><li>attribute 2</li><li>attribute 3</li></ul>	identifying attribute(s)

#### **Relationships Table**

Relationship	Description	Component Entities	Attributes
Relationship_name		• E1 (min, MAX) • E2 (min, MAX)	_
Relationship_name		<ul><li>E1 (min, MAX)</li><li>E2 (min, MAX)</li><li>E3 (min, MAX)</li></ul>	Relation Attributes

## **External Constraints**

**Functional Requirements Satisfaction Check** 

# **Logical Design**

# Transformation of the Entity-Relationship Schema

**Redundancy Analysis** 

**Choice of Principal Identifiers** 

**Analysis of Database Load** 

**Relational Schema** 

# **Data Dictionary**

Relation	Attribute	Description	Domain	Constraints
Relation 1				
Relation 1				

## **External Constraints**

# **Group Members Contributions**