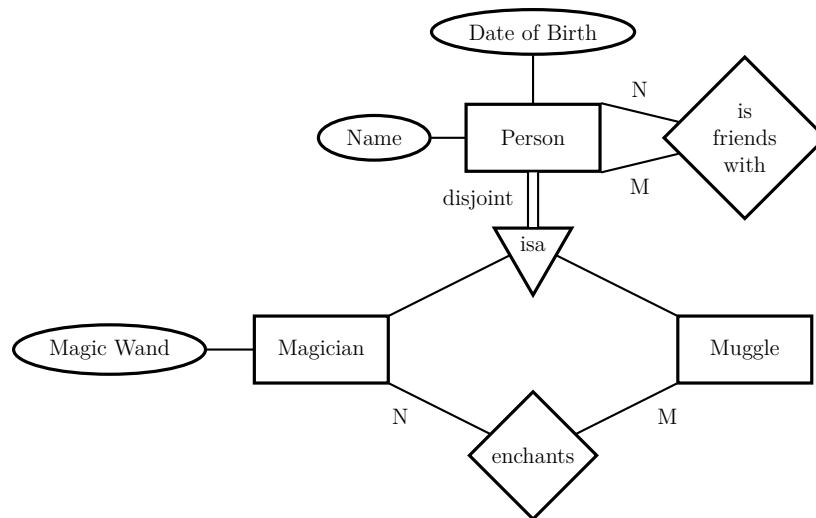


Exercise 1

1 Point

Mark the following statements as true (**T**) or false (**F**) with respect to the given ER-diagram.

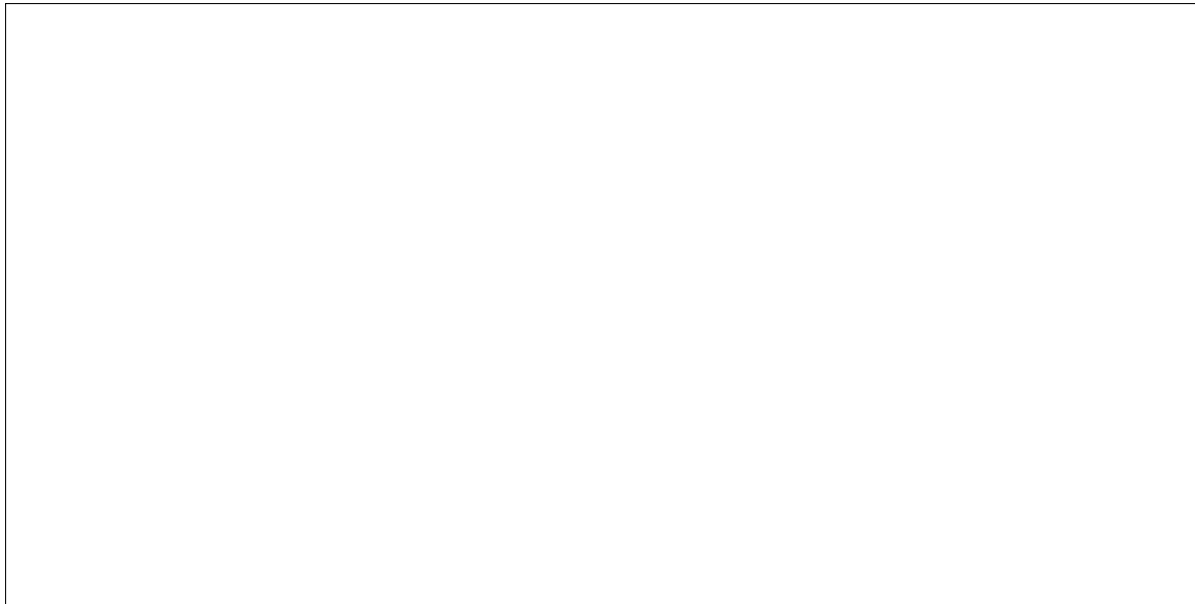


1. Every Magician has a date of birth.
2. It is possible for a person to be neither a muggle nor a magician.
3. Each person has a magic wand.
4. A magician can not be friends with a muggle.
5. Each magician must enchant at least one muggle.

Exercise 21 Point

Draw an **ER-diagram** which satisfies the following requirements:

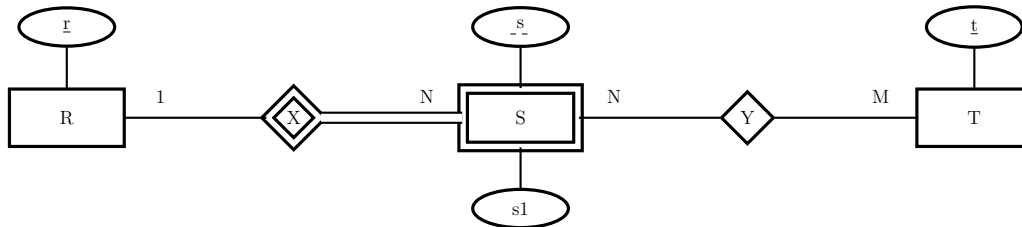
1. An album has a unique title and several genres.
2. An album can contain several songs.
3. Each song must be part of exactly one album.
4. The title of a song is unique in combination with the name of the containing album.
5. An album has a derived number of songs.
6. An album is either an EP or a live album.



Exercise 3

1 Point

Translate the following ER-diagram into a **relational schema** and state all **foreign key constraints** using projection and subset operations.



Relational Schema (0.5 points)

Foreign Key Constraints (0.5 points)

Schema for the following exercises**Relational schema****Character**(name, species, hometown)**Game**(title, release_year, developer, platform)**AppearsIn**(character_name, game_title, role)**Genre**(game_title, type)**Foreign key constraints** $\pi_{\text{character_name}}(\text{AppearsIn}) \subseteq \pi_{\text{name}}(\text{Character})$ $\pi_{\text{game_title}}(\text{AppearsIn}) \subseteq \pi_{\text{title}}(\text{Game})$ $\pi_{\text{game_title}}(\text{Genre}) \subseteq \pi_{\text{title}}(\text{Game})$ **Instance for the following exercises**

(C)haracter			(Ge)nre	
name	species	hometown	game_title	type
Bowser	koopa	Koopa Kingdom	Donkey Kong	platform
Donkey Kong	ape	Kongo Bongo Island	Metroid Dread	action
Link	human	Hyrule	Metroid Dread	platform
Funky Kong	ape	Kongo Bongo Island	Super Mario Odyssey	adventure
Mario	human	Mushroom Kingdom	Super Mario Odyssey	platform
Princess Zelda	human	Hyrule	Super Smash Bros	fighting
Samus	hybrid	Earth Colony K-2L	TLoZ: Ocarina of Time	adventure
Wario	human	Mushroom Kingdom	TLoZ: Ocarina of Time	action

(Ga)me					
title	release_year	developer	platform	sales	
Donkey Kong	1981	Nintendo	Arcade	152,000	
Metroid Dread	2021	Mercury Steam	Switch	2,900,000	
Super Mario Odyssey	2017	Nintendo	Switch	25,760,000	
Super Smash Bros	1999	HAL	N64	5,550,000	
TLoZ: Ocarina of Time	1998	Nintendo	N64	7,400,000	

(A)ppearsIn		
character_name	game_title	role
Bowser	Super Smash Bros	other
Bowser	Super Mario Odyssey	antagonist
Donkey Kong	Donkey Kong	antagonist
Donkey Kong	Super Smash Bros	other
Link	Super Smash Bros	other
Link	TLoZ: Ocarina of Time	protagonist
Mario	Super Smash Bros	other
Mario	Super Mario Odyssey	protagonist
Princess Zelda	TLoZ: Ocarina of Time	other
Samus	Super Smash Bros	other
Samus	Metroid Dread	protagonist

Exercise 4

1 Point

Given the following query in **relational algebra**:

$$\pi_{\text{name}}(\text{Character}) - \rho_{[\text{name}]}(\pi_{\text{character_name}}(\text{AppearsIn}))$$

1. Describe the result of the query in natural language (in 1-2 sentences). **(0.2P)**

2. Provide the output of the result with respect to the example instance. **(0.4P)**

3. Provide a query in extended relational algebra that computes the following:
All genres of games in which Donkey Kong appears as a character. **(0.4P)**

Exercise 51 Point

Formulate the following queries using **SQL**. The data of the instance on page 5 is exemplary, hence, always provide solutions that are generally valid.

1. *All games of the genre 'platform' where Bowser appears as a character. (0.4P)*

2. *For each game, the number of appearing characters ordered by the game title (in lexicographical ordering). (0.6P)*

Exercise 6

1 Point

Formulate the following query using **SQL**. The data of the instance on page 5 is exemplary, hence, always provide solutions that are generally valid.

For each character, the average number of sold games in which the character appears. Characters not appearing in any game should be considered as well. Also, sort the result by the average number of sold games in decreasing order. (1P)

Exercise 7

1 Point

Consider relation $R[A, B, C, D, E]$ with the following functional dependencies:

$$F = \{ABD \rightarrow CE, \\ BCD \rightarrow E, \\ B \rightarrow ACDE, \\ A \rightarrow B, \\ CD \rightarrow AE\}$$

Find and list all candidate keys of R .

Exercise 8

1 Point

Consider relation $R[A, B, C, D, E]$ with the following functional dependencies:

$$F = \{D \rightarrow ACE, \\ ACDE \rightarrow B, \\ A \rightarrow BC, \\ BCE \rightarrow A, \\ CD \rightarrow ABE\}$$

Compute the canonical cover F_C of F and show the results after each of the following four steps.

1. Left reduction.

2. Right reduction.

3. Remove empty sets.

4. Union.

Exercise 9

1 Point

Consider relation $R[A, B, C, D, E]$ (already in first normal form – 1NF) with the following functional dependencies:

$$F = \{BD \rightarrow AC, \\ A \rightarrow AE, \\ AB \rightarrow CDE, \\ B \rightarrow A, \\ AE \rightarrow CD\}$$

Use the synthesis algorithm to decompose R into 3NF. **Show your work after every step of the algorithm.**