### DEPARTMENT OF COMPUTER SCIENCE

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Grading



Filled by the examiner

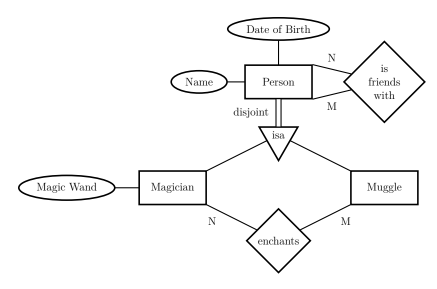
Databases I Exam Sommersemester 2023 12.07.2023

| Name:                     | Student ID:  |
|---------------------------|--|
|                           |  |
| Hints                     |  |
|                           | er you received all pages of the exam (11 pages).  |
| •                         | me or your student ID on each sheet of the exam and hand in all pages. re expected to be written on the exam sheets. |
|                           | ght and enumerate additional pages that are used for longer answers. Match your according exercise.                  |
| • Only use pend           | cils that are permanent and non-red colored.   |
| • Use the notat           | ion and techniques discussed in the lecture.   |
| • Exercises with          | n more than one solution are not graded.   |
| • You are allow printed). | red to use one A4 sheet with your personal notes (both sides, hand written or  |
| • Exam duratio            | n: 90 minutes  |
| Signature                 |  |

| Exercise       | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | Sum |
|----------------|---|---|---|---|---|---|---|---|---|-----|
| Total points   | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 9   |
| Points reached |   |   |   |   |   |   |   |   |   |     |

Exercise 1 1 Point

Mark the following statements as true  $(\mathbf{T})$  or false  $(\mathbf{F})$  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.                    |  |

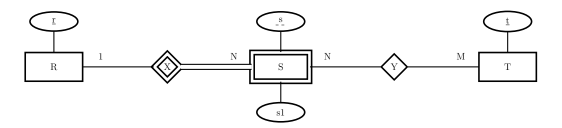
| Exercise 2 | 1 Point |
|------------|---------|

Draw an  $\mathbf{ER}\text{-}\mathbf{diagram}$  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)

Name: Student ID: 5/11

### Schema for the following exercises

#### Relational schema

Character(<u>name</u>, species, hometown)

**Game**(<u>title</u>, 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           |
|----------------|---------|--------------------|
| Bowser         | koopa   | Koopa Kingdom      |
| Donkey Kong    | ape     | Kongo Bongo Island |
| Link           | human   | Hyrule             |
| Funky Kong     | ape     | Kongo Bongo Island |
| Mario          | human   | Mushroom Kingdom   |
| Princess Zelda | human   | Hyrule             |
| Samus          | hybrid  | Earth Colony K-2L  |
| Wario          | human   | Mushroom Kingdom   |

| game_title            | type      |
|-----------------------|-----------|
| Donkey Kong           | platform  |
| Metroid Dread         | action    |
| Metroid Dread         | platform  |
| Super Mario Odyssey   | adventure |
| Super Mario Odyssey   | platform  |
| Super Smash Bros      | fighting  |
| TLoZ: Ocarina of Time | adventure |
| 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            | $_{ m HAL}$   | 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 <b>relational algebra</b> :  |
| $\pi_{\text{name}}(\text{Character}) - \rho_{[\text{name}]} \left( \pi_{\text{character\_name}} \left( \text{AppearsIn} \right) \right)$                  |
| 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:<br>All genres of games in which Donkey Kong appears as a character. (0.4P) |
|   |
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| Name:  | Student ID:  | 7/11                    |
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| Exercise 5   |  | 1 Point                 |
|  | queries using <b>SQL</b> . The data of the inst<br>provide solutions that are generally valid. | ance on page 5 is       |
| 1. All games of the genre                          | 'platform' where Bowser appears as a char  | racter. ( <b>0.4P</b> ) |
|  |  |                         |
|  |  |                         |
|  |  |                         |
|  |  |                         |
|  |  |                         |
|  |  |                         |
|  |  |                         |
|  |  |                         |
| 2. For each game, the n lexicographical ordering). | umber of appearing characters ordered by $({f 0.6P})$  | the game title (in      |
|  |  |                         |
|  |  |                         |
|  |  |                         |
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| Exercise 6 1 Point  |  |  |
|---|--|--|
| Formulate the following query using <b>SQL</b> . 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 $C$ characters not appearing in any game should be considered as well. Also, sort the rest $C$ by the average number of sold games in decreasing order. $C$ |  |  |
|   |  |  |
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Name: Student ID: 9/11

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 dep            | endencies:           |
| $F = \{D \to ACE,$  |                      |
| ACDE 	o B,  |                      |
| $A \to BC$ ,  |                      |
| $BCE \to A$ ,   |                      |
| $CD 	o ABE \}$  |                      |
| Compute the canonical cover $F_C$ of $F$ and show the results after eafour steps. | ach of the following |
| 1. Left reduction.  |                      |
|   |                      |
|   |                      |
|   |                      |
|   |                      |
|   |                      |
|   |                      |
| 2. Right reduction.   |                      |
|   |                      |
|   |                      |
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|   |                      |
|   |                      |
|   |                      |
| 3. Remove empty sets.   |                      |
|   |                      |
|   |                      |
|   |                      |
| 4. Union.   |                      |

Name: Student ID: 11/11

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.