

Databases Autumn 2025

Hand-In Exercise 1

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Total Points	
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Task 1

Task 2

- a) $AHV \rightarrow (FullName, Birthday, Zip, country)$

$FullName \rightarrow (FirstName, LastName)$

$Birthday \rightarrow YearOfBirth$

$(County, Zip) \rightarrow City$

The AHV uniquely identifies each resident. From these attributes, all others can be derived transitively: `FullName` determines `(FirstName, LastName)`, `Birthday` determines `YearOfBirth`, and `(Country, Zip)` determines `City`. We thought about including `(Country, City) → Zip` but there are cities with multiple zips (Zürich for example) and that's why we did not include this dependency.

- b) With this functional dependencies we compute the attribute closure for AHV. F^+ is $(AHV, FullName, Birthday, Zip, Country, FirstName, LastName, YearOfBirth, City)$ = `sch(Resident)`. Since no subset of AHV determines all attributes, AHV is minimal and therefore the only candidate key.

- c) The relation `Resident` is in 2NF, since the only candidate key is AHV and therefore no partial dependencies on a subset of a composite key can exist. It is not in Third Normal Form, because there are several transitive dependencies. For example: $AHV \rightarrow (Zip, country)$ and $(Country, Zip) \rightarrow City$, hence `City` is transitively dependent on AHV. Version in 3NF:

`Resident(AHV, FullName, Birthday, Zip, Country)`

`Name(FullName, FirstName, LastName)`

`Birthday(Birthday, YearOfBirth)`

`Location(Zip, Country, City)`

Task 3

Task 4

Task 5

Task 6