Databases Autumn 2025 Hand-In Exercise 1

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Total Points

Task	Points

Task 1

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) \rightarrow 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 (County, 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 2

- a) {{A, B, C}, {A, C, D}}
- b) i Because for FD2 B on the left is not a superkey, R is not in BCNF.
 - ii Because for FD3 E on the right which is not part of a primary key, R is not in 3NF.
 - iii Because in FD3, E (non-prime attribute) is dependent on C,D which is a subset of a candidate key, R is not in 2NF

R is only in 1NF.

Task 3

- a) {{A, C}, {A, B}}
- b) It is in 3NF since it holds for A,B \rightarrow C,D because A,B is a candidate key. It also holds for C \rightarrow B since B is a key attribute. It is not in BCNF since in C \rightarrow B, C is not a candidate key.

Task 4

Task 5