

Oppgave 1a)

CoronaRegistration

- LocalDate date {read only}
- String country
- int infected
- int deaths

+ CoronaRegistration(LocalDate date, String country, int infected, int deaths)
+ LocalDate getDate()
+ String getCountry()
+ void setCountry(String country)
+ int getInfected()
+ void setInfected(int infected)
+ int getDeaths()
+ void setDeaths(int deaths)
+ boolean equals(Object o)
+ String toString()

0...*

1

CoronaRegRegister

- ArrayList<CoronaRegistration> coronaRegistrations

+ CoronaRegRegister()
+ ArrayList<CoronaRegistration> listAll()
+ CoronaRegistration listOnDate(String date)
+ ArrayList<CoronaRegistration> listAllAfterDate(String date)
+ int findTotalNumDeaths(String country)
+ int findNumOfReg()
+ String toString()

Main

+ Static void main(String[] args)