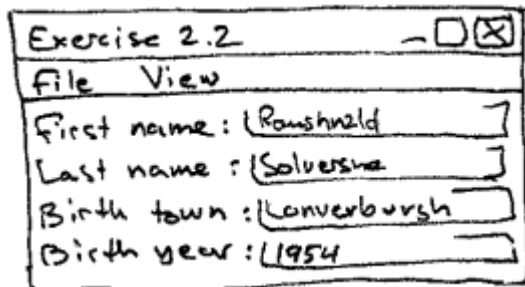


Moodle ► Omat kurssini ► Informaatiotieteiden yksikkö / School of Information Sciences ► TIEVA31 (3) ► More Components and listeners ► Exercise 2.2 (Small 3/2 points)

## Exercise 2.2 (Small 3/2 points)

Build an interface for viewing information on people.



For Java, these should be Person.java objects (download the zip file containing Person.java and Population.java and use them in your solution). The application should use Population class to generate People objects when a user navigates to the next/previous person. To generate, you must provide a country name to Population class constructor. The country name can be any string, for example "UK".

For JavaScript/React, relevant JSON of a person may look like:

```
{first: "John",  
  last: "Moe",  
  town: "Korso",  
  year: 1953,  
}
```

In summary, the displayed information must include, at least:

- first name
- last name
- birth town
- birth year

The application should have "View" menu with "Next" and "Previous" options. Next and Previous options should update the next/previous person information onto screen.

In Java there should be also a "File" menu with "Exit" option. Exit menu option should close the program.

## Palautuksen tila

Tämän tehtävän voi palauttaa aikaisintaan **tiistai, 14 maaliskuu 2017, 16:00**

---

Palautuksen tila	Ei suorituskertoja
------------------	--------------------

---

Arvioinnin tila	Ei arvioitu
-----------------	-------------

---

Palautettava viimeistään	torstai, 23 maaliskuu 2017, 12:15
--------------------------	-----------------------------------

---

Palautusaikaa jäljellä	9 päivää 14 tuntia
------------------------	--------------------

---

---

Olet kirjautunut nimellä Arttu Ylhävuori. (Kirjaudu ulos)  
TIEVA31 (3)