Assignment A2 - Synonyms

ID1018

September 28, 2022

Assignment A2 - Synonyms

A word may have a number of synonyms. The word and its synonyms can be specified on a line — a synonym line. The word *beautiful* and its synonyms can be specified as the following:

```
beautiful | lovely, pretty, pleasing, graceful, appealing, charming
```

Several synonym lines can be combined and form synonym data. That can be done in the following way:

```
merciful | gracious, kindly, compassionate, forgiving, charitable
powerful | mighty, vigorous, forceful, energetic
beautiful | lovely, pretty, pleasing, graceful, appealing, charming
clever | wise, knowing, capable, smart, sharp, intelligent
```

Synonym data can be managed in several ways. It is possible to select a synonym line, and to add and remove synonym lines. Individual synonyms can be added or removed. Synonym data can be sorted: both synonym lines and the synonyms inside the lines are to be sorted.

Files

The file SynonymData1.txt contains synonym data.

The file SynonymHandler.java contains the class SynonymHandler. This class has a number of static methods which manages synonym data in different ways. The file RemoveSynonymAlgorithm.txt contains an algorithm which is to be used in a method in class SynonymHandler.

The file SynonymUser.java contains the class SynonymUser, which has the method main. In this method, synonym data from the file SynonymData1.txt are read and managed in various ways. Modified synonym data are saved to

the file ${\tt SynonymData2.txt.}$ To manage the synonym data methods in class ${\tt SynonymHandler}$ are used.

The file SynonymDataHandling.txt contains the printout which is sent to the standard output device when the program SynonymUser is executed.

During the development of class SynonymHandler the file SynonymData3.txt should be used instead of SynonymData1.txt. A representation of the data in the file is given in the file SynonymDataRepresentation.pdf.

Assignment

Complete the class SynonymHandler so that its methods perform the work as intended. Upon completion the program SynonymUser should be possible to run, and should on execution create the printout given in the file SynonymDataHandling.txt.

Comment

The given programs are not to be altered, only extended. Write your code in the places marked add code here.

Some methods in class SynonymHandler are declared as private and are therefore not possible to call from another class. To be able to test these methods during development, temporarily declare the methods as public.