https://hc.labnet.sfbu.edu/~henry/sfbu/course/introjava/java\_class/slide/exercises3.html

Q45 Implement the class Face

* Attributes
* + number of eyes
* + number of noses
* + number of mouths

* Member functions
* + Manager functions
* \* Constructor
* + Implementor
* \* void convertToNormal()
* Note: This method will convert any face to a normal face:
* 2 eyes
* 1 nose
* 1 mouth
* + Access functions
* \* 3 get functions
* \* 3 set functions
* \* Predicate
* - isNormal()

* Test your class by
* Step 1: Create 3 objects
* F1: 2 eyes, 2 noses, 1 mouths
* F2: 1 eyes, 1 noses, 2 mouths
* F3: 2 eyes, 1 noses, 1 mouths
* Step 2: Convert these three objects into normal ones.
* Step 3: Check whether the objects are normal after
* the conversion.