Computer Systems (SS 2014) Exercise 6: June 16, 2014

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The exercise is to be submitted by the denoted deadline via the submission interface of the Moodle course as a single file in zip (.zip) or tarred gzip (.tgz) format which contains the following files:

- A PDF file ExerciseNumber-MatNr.pdf (where Number is the number of the exercise and MatNr is your "Matrikelnummer") which consists of the following parts:
 - 1. A decent cover page with the title of the course, the number of the exercise, and the author of the solution (identified by name, Matrikelnummer and email address).
 - 2. For every source file, a listing in a *fixed width font*, e.g. **Courier**, (such that indentations are appropriately preserved) and an appropriate *font size* such that source code lines to not break.
 - 3. A description of all tests performed (copies of program inputs and program outputs) explicitly highlighting, if some test produces an unexpected result.
 - 4. Any additional explanation you would like to give. In particular, if your solution has unwanted problems or bugs, please document these explicitly (you will get more credit for such solutions).
- Each source file of your solution (no object files or executables).

Please obey the coding style recommendations posted on the course site.

Exercise 6: Polygons by Sequence Containers

The goal of this exercise is to generalize the classes developed in Exercise 3 where coordinates where represented by **double** values to class templates that take a type parameter C that represents the type of the coordinates:

```
template<typename C> class Point ... ;
template<typename C> class Polygon ... ;
template<typename C> class RegularPolygon ... ;
template<typename C> class Square ... ;
template<typename C> class Hexagon ... ;
template<typename C> class Picture ... ;
```

Here C is assumed to be a numeric type with the usual arithmetic operations.

The internal representation of these objects shall be based on the sequence containers of the standard library; in particular, use types

```
list<Point<C> >
vector<Polygon<C>*>
```

for the sequence of points in Polygon < C > and for the sequence of polygon pointers in Picture < C >, respectively. Both kinds of sequences are to be traversed by the corresponding iterators (do not use the index operator on vectors).

Test these classes as in Exercise 3 by creating a picture of type Picture<double>, populating it with squares and hexagons of type Square<double> and type Hexagon<double>, and drawing the picture.