Exercise 2: Design patterns

MASTER SOLUTION
The task is to write an undo-redo mechanism for a simple system. The example is a Square Manipulation System (SMS).

Input
The program reads its data from the standard input. That data is in the form of successive lines, each of one of the following forms, where i, j and k are non-negative integers:

- **C i j**
- **T i j**
- **M i j k**
- **S i j**
- **U**
- **R**
- **P**

Your program may assume that the input follows this syntax; in other words, error handling is not requested.

In addition, for the C, T, M and S cases your program may ignore any line for which i is greater than 1000. (HINT: this facilitates the choice of data structure and avoids having to perform a sorting step for the P command, see below.)

Semantics
Note that no graphical display is required. All information about squares will be output textually (see the P command).

The C command (Create) creates a square numbered i, of side length j, centered at the origin of coordinates, with sides horizontal and vertical. If there already was a square numbered i, it is no longer considered part of the system; the new one takes over its number. As noted above, you may ignore any C command for which i is greater than 1000.

The T command (Turn) rotates square numbered i by j degrees. If there is no square numbered i, the command has no effect.

The M command (Move) moves the square numbered i by j pixels horizontally and k pixels vertically. If there is no square numbered i, the command has no effect.

The S command (Scale) multiplies the size of the square numbered i by j. If there is no square numbered i, the command has no effect.

The U command (Undo) cancels the last not-yet-undone C, T, M or S command. If none remains to be undone, it has no effect.

The R command (Redo) is applicable only if the last executed command was U or R. In that case it re-executes the most recent D, T or M command undone and not yet redone. If not, it has no effect.

(HINT: U and R behave as undo and redo as present in most modern interactive systems, often through shortcuts such as CTRL-Z for undo and CTRL-Y for redo.)
The P command (Print) prints on the standard output the current details of all points created so far, in the order of their numbers, one per line. Each line should have the following exact format:

\[ i \ j \ k \ l \]

where \( i \) is the square number, \( j \) its horizontal coordinate, \( k \) its vertical coordinate, and \( l \) its angle from the horizontal axis. All are integers; in addition, \( l \) should be between 0 and 359 inclusive. The values should all be separated by a single space.

**Reading input**

To read the input, you may use the following standard library mechanisms: STD_FILES and FILE

**Hint**

The standard solution for undo-redo, which you are encouraged to use, is documented in both of the textbooks recommended for this course: Meyer ("Undo-Redo") and Gamma et al. ("Command pattern"). The idea is that the basic abstraction is the notion of undoable command. You should have a class COMMAND whose instances each represent the result of executing an undoable command (here one other than U, R or P); for each command kind, define a descendant class of COMMAND, for example ROTATE, with attributes (fields) containing just enough information to undo and redo one execution of the command. For example, in a text editor, a COMMAND object for a "delete a line" command would contain attributes defining the content of a line and its position in the file. Then your program should contain a "history list" - a list of COMMAND objects that can be traversed back and forth to process a succession of U and R.

Note that there is no limit on the number of input lines. We will test the output of your program on various sample inputs; to facilitate testing, it is important that you follow the exact output format mentioned above.

**COMMAND**

```plaintext
deferred class COMMAND

feature -- Basic operations
  execute(squares:ARRAY[SQUARE];arg:TUPLE[])  
    --the implementation will execute a specific command
    deferred
    end

  undo(squares:ARRAY[SQUARE])  
    --the implementation will undo a specific command
    deferred
    end

  redo(squares:ARRAY[SQUARE])  
    --the implementation will redo a specific command
    deferred
    end

end
```

**SQUARE**

```plaintext
class SQUARE

create
  make

feature -- Access
  number:INTEGER --square number (needed to identify the square)
```
feature -- Creation
make (num:INTEGER)
   --creation routine
   require
   num>=0
   do
      number:=num
      side_length:=1
   ensure
      number_set:number=num
      side_length_set_to_1:side_length=1
   end

feature -- basic operations
turn (degrees:INTEGER)
   --rotates this square by "degrees" degrees anticlockwise
   require
      degrees_in_range:degrees>=0 AND degrees <=359
   local
      how_many_full_circles:INTEGER
   do
      theta:=theta + degrees
      if theta>359 then
         how_many_full_circles := theta // 360
         theta:=theta - 360 * how_many_full_circles
      end
   ensure
      reduced_to_full_circle:theta>=0 AND theta<=359
   end

move (x_move,y_move:INTEGER)
   --translates this square by x_move, y_move
   require
      x_move_non_negative:x_move>=0
      y_move_non_negative:y_move>=0
   do
      x := x + x_move
      y := y + y_move
   ensure
      x_augmented:x = old x + x_move
      y_augmented:y = old y + y_move
   end

scale (factor:INTEGER)
   --scales this square by "factor"
   do
      side_length := side_length * factor
   ensure
      square_scaled:side_length= old side_length * factor
   end

set_side_length(len:INTEGER)
   --setter for side length (we need it for undo)
   require
len_positive: len >= 0
  do
    side_length := len
  ensure
    side_length_set: side_length = len
end

set_angle(a: INTEGER)
-- setter for angle (we need it for undo)
require
  a_positive: a >= 0
  do
    theta := a
  ensure
    angle_set: theta = a
end

set_x(abscissa: INTEGER)
-- setter for x (we need it for undo)
require
  abscissa_positive: x >= 0
  do
    x := abscissa
  ensure
    x_set: x = abscissa
end

set_y(ordinate: INTEGER)
-- setter for y (we need it for undo)
require
  ordinate_positive: y >= 0
  do
    y := ordinate
  ensure
    y_set: y = ordinate
end

invariant
  reduced_to_full_circle: theta >= 0 AND theta <= 359 end

SQUARE_CREATION

Class
  SQUARE_CREATION
inherit
  COMMAND

feature -- Basic operations
execute(squares: ARRAY[SQUARE]; arg: TUPLE[])
  -- executes the specific command of creating a SQUARE object
  require else
    squares_attached: arg /= Void and then arg.count = 2
    and then arg.item (1).is_integer_item
    and then arg.item (2).is_integer_item
  local
    a_square: SQUARE
  do
if arg.item(1).out.to_integer <= 1000 then
    which_square:=arg.item(1).out.to_integer
    create a_square.make(arg.item(1).out.to_integer)
    squares.put (a_square, arg.item(1).out.to_integer)
end

undo(squares:ARRAY[SQUARE])
    -- undo the specific command of creating a SQUARE object
    do
        squares[which_square]:=Void
    end

redo(squares:ARRAY[SQUARE])
    -- the implementation will redo this creation
    do
        execute(squares,[which_square])
    end

feature {NONE} – Implementation

    which_square:INTEGER

end

SQUARE_ROTATION, SQUARE_SCALING, SQUARE_TRANSLATION

Are all three implemented similar to SQUARE_CREATION