Files: The accompanying files for this assignments are assignment2\_1.html, assignment2\_2.html, and assignment2\_3.html.

**Delivery:** upload the modified HTML files and any other necessary files to the Racó. All explanations and/or answers to the problems should be included in the HTML files.

## Problem 1.

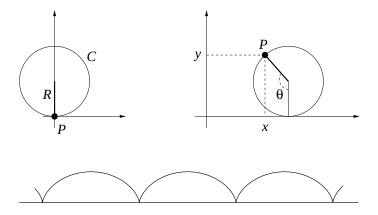
Write a program to draw the following curves, allowing the user to modify the curve parameters:

- An elliptical helix (3D).
- A spiral helix (3D).

**Problem 2.** Illustrate the reflection property of the parabola: all rays parallel to the axis of the parabola reflect in the parabola into concurrent rays through the focus of the parabola. For the illustration, consider the parabola  $y = x^2/200$  together with at least half a dozen vertical rays: (i) write a program to compute and show the reflection of the rays; (ii) find the coordinates of the focus and justify your answer.

## Problem 3.

Write a program to draw the curve shown in the figure below. The curve is described by a point P of a circle C, when C rolls over a line  $\ell$ . Consider the line y = 0 as  $\ell$ ,



and let C have radius R. Suppose that when the parameter  $\theta$  equals 0, C is centered at x = 0, and P coincides with the origin. Find a parametrization of the curve described by point P as C rolls over  $\ell$ , and show the result.

Justify the parametrization obtained, explaining how you arrived to it.