Matlab Oef. Som 1 (2.1)

Gevraagd Matlab programma's behorende bij Example 2.1, blz 68:

a. plot
$$x(t) = -t^2$$
, $t \in [0,2]$

b. plot
$$y(t) = 2t^2$$
, $t \in [0,2]$

c. plot
$$z(t) = x(t) \emptyset y(t) = 2t^2 \sqrt{\pi} + \sqrt{\pi}$$