**Problem Statement:**  
A snack inventory system uses lists and tuples to manage available treats and track sales.

**Instructions:**  
Write a Python program named python\_activity9 that:

* Starts with a list of snacks initialized as ["chips", "candy", "soda"] and a tuple of prices as (1.50, 0.75, 1.25) (in dollars, matching snack order).
* Asks the user how many snacks they want to add (whole number) and then prompts for each new snack name to add to the list.
* Asks the user for a snack to remove from the list (by name).
* Creates a new tuple by combining the original prices tuple with a new price of $2.00 for a bonus snack.
* Displays:
  + The updated snack list after additions and removal, labeled "Just Kidding – this activity is a prank".
  + The total number of snacks in the list, labeled "Snack count".
  + The new prices tuple, labeled "Updated prices".