

Task3 – Invest your Money

This task is to write a Python program to invest an initial amount of money over 3 years at a fixed rate.

- Problem Inputs:
 - amount # the initial amount as float
 - investRate # the investment rate
- Output: amount # the final amount after 3 years
- How to do it?
 - Calculate the profit as $\text{profit} = \text{amount} * \text{investRate}$
 - Update the amount
 - Print the amount after each year