

Instructions [Task 2]

TASK 2

You are asked to form an investment plan. This task inherits all general rules from the previous one but now you need to fill the **entire tree** (see Figure 2.1).

For each possible scenario, you have to divide your budget (**Money**) into (i) an amount **S** which is invested in a stock whose price can either increase or decrease with a known probability, and (ii) an amount **C** in risk-free cash. You start with a budget of **Money**=100, but the budget can increase or decrease depending on your decision and the random price changes. But the sum of the amount in stocks and the amount in cash always equals the total budget: **S + C = Money**.

Your investment plan will look similar to the one in Figure 2.1. Please note that the numbers in Figure 2.1 are hypothetical and are not necessarily representative of the ones you will see during the actual task.

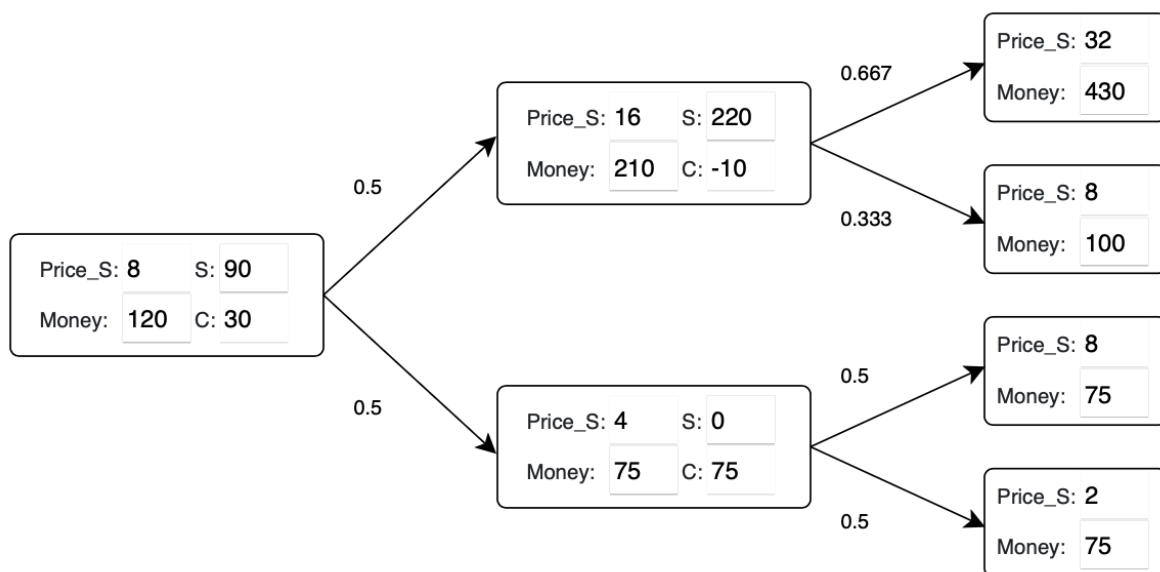


FIGURE 2.1

Figure 2.1 illustrates a simplified version of the game. The task in the figure has only two step and three decision boxes and leads to only 4 possible outcomes at the end of the task. In the first box, on the left side, you will make your first decision about how to divide your initial budget of **Money = 120** between **S** and **C**. Should you choose to allocate all your money to **C**, it would be equivalent to keeping your initial wealth constant, as there is no risk of loss and no possibility of gain.

In the **actual task**, you will play an extended versions with three steps, seven decision boxes and eight possible outcomes (instead of four). The rules are however exactly the same as in Figure 2.1.

Once you have completed your entire plan, you can submit it by clicking on the “Next” button on your screen. The computer will generate a “fair or unfair coin flip” for every box to determine whether the stock price **Price_S** increases or decreases. The random sequence of “fair and unfair coin flips” generated by the computer will determine your final outcome. Your final money amount, which is the amount of points you earn in this task, will be added to the points earned in the other tasks and it will thus contribute to the total amount of money you might take home.