|  |  |  |
| --- | --- | --- |
| **Input** | **Process** | **Output** |
| 1. Enter the price per share:   PPS =float(input(“Enter Price Per Share”))   1. Enter current stock price:   CSP = float(input(“Enter Stock Price”))   1. Enter quantity of stock:   QoS = float(input(“Enter stock quantity”)) | Compute the increase/decrease of the stock value by using the formula;  Change = (CSP – PPS) \* QoS)  “Change” is a float variable. | Output   * Display result of the equation. If the value is negative, inform the user they’re losing money. If positive, inform the user they have gained capitol. |