|  |  |  |
| --- | --- | --- |
| **Input** | **Process** | **Output** |
| 1. Prompt the user to enter score of first exam with;   Exam1 = float(input(“Please enter your score on the first exam”)   1. Prompt the use to enter score of the second exam with;   Exam2 = float(input(“Please enter your score on the second exam”) | Compute the total score by taking 60% of the first exam (float) and 40% of the second exam (float) and adding the two values together.  Total\_Score = (Exam1 \* 0.6) + (Exam2 \* 0.4) | Output   * Display the total score with the print statement “The student’s total score is; “ |