

Intermediate (Level II) – Q8

Following Q7, some diving competitions have a seven judge panel. Each member of the panel gives a score, in which the highest two and lowest two are deleted. Then, the remaining three scores are added up and multiplied by the difficulty coefficient of the dive to calculate the athlete's final score.

For instance, if the scores awarded by the seven judges are 9.5, 10, 9, 8, 8.5, 10, 10, and the difficulty coefficient of the dive is 2, then the athlete's final score is:

$$(9.5 + 10 + 9) \times 2 = 57$$

In the Python program, the list `score` stores the scores awarded by seven judges, while the variable `coef` stores the difficulty coefficient of the dive, as well as calculate and display the athlete's final score:

<u>Line</u>	<u>Code</u>
1	<code>score = [9.5, 10, 9, 8, 8.5, 10, 10]</code>
2	<code>coef = 2</code>

So your Python program should be able to

- (a) find the highest (maximum), second highest (secondmax), lowest (minimum) and second lowest (secondmin) scores of an athlete awarded by the seven judges;
- (b) calculate the athlete's final score.