**PS11P4 – IPO**

Enter bowler last name, 3 game scores and handicap. Write a function to compute average score and average score with handicap. Back in main, display last name, average score and average score with handicap.

|  |  |  |
| --- | --- | --- |
| **INPUT** | **PROCESSING** | **OUTPUT** |
|  | FunctionBowling(Game1, Game2, Game3, Handicap):  Sum = Game1 + Game2 + Game3  AvgScore = Sum / 3  HandicapAvgScore = (Sum + Handicap) / 3  Return AvgScore, HandicapAvgScore |  |
| LastName  Game1  Game2  Game3  Handicap |  |  |
|  | Main  Input LastName, Game1, Game2, Game3, Handicap    AvgScore, HandicapAvgScore = FunctionBowling(Game1, Game2, Game3, Handicap)  **Display:** *LastName, AvgScore, HandicapAvgScore* | LastName  AvgScore  HandicapAvgScore |