**STEP 1**

* **INPUT**
* Display message “Please enter Game 1 score as a whole number: ”
* Store user input as a float variable
* Display message “Would you like to enter another person’s data? (Y/N)
* Store user input in a string type variable ‘again’
* **PROCESSING**
* If score <=300
* Process scores into average, high and low
* Print scores ()
* Looping through again six times
* “Would you like to enter another person’s data:? (Y/N)
* If input is Y, run the program again
* If input is N, end the program
* **OUTPUT**
* Please enter Game 1 score:
* Game 1: Game 2: Game 3: Game 4: Game 5: Game 6:
* Average score:
* High score
* Low score
* Display message “Would you like to input another data”

Y and y for Yes

N and n for No

# DESK CHECK

|  |  |  |
| --- | --- | --- |
| **INPUT** | **OUTPUT** | **OBSERVATION** |
| F | Unexpected input, the score entered must be numeric, only whole numbers, please try again |  |
| 40 |  | Valid input |
| 350 | Ensure score entered is between 0 and 300, please try again |  |
|  |  | Would you like to enter data for another person, Y or N? |