Part A  
  
Code is at: <https://github.com/Lvande10/COMP301-403/tree/main/Assignment2>

Assignment2.sh is already created and given executable permissions

touch assignment2.sh

chmod +x assignment2.shA screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.Upon running the script as ./assignment2.sh LucasVandermaarel 85 90 75 60 95

The lowest score of 85 90 75 60 95 is 60 and is the only score present in lowestscore.txt

The highest score of 85 90 75 60 95 is 95 and is the only score present in highestscore.txt

Upon running the command ls -al, we can see backup\_dummyfile.txt is read, write, and execute for only the owner (lucas).

A screenshot of a computer

AI-generated content may be incorrect.dummy.txt has the date, the username of the user running the script, the uptime, and the private ip.

Backup\_dummyfile.txt is an exact copy of dummy.txt

A screenshot of a computer program

AI-generated content may be incorrect.Part B

Code is at: https://github.com/Lvande10/COMP301-403/tree/main/Assignment2

A screenshot of a computer

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.Upon starting the script, it prompts user to enter no less than 6 grades.  
The user can enter in multiple values since we are reading for an array.

A screenshot of a computer

AI-generated content may be incorrect.It enters the while loop and will continuously prompt the user to enter more grades, printing the number of grades currently entered. An array of values can be entered here as well.

Once at least 6 grades are read in, the script prints out all the grades, calculate and print the average, minimum, and maximum grades.