|  |  |
| --- | --- |
| Hide Folder Information | |
| Instructions |  |
| 1. Create a new class called MyMath. 2. Populate it with the average and stddev functions you previously created. 3. Create an instance variable called num\_list and initialize it to be an empty list when the class is instantiated. 4. Write code that prompts user for a list of numbers, and adds each number to the num\_list. 5. Use the num\_list instance variable in the avg and stddev functions you created. 6. Print out the average and stddev from your instantiated class, in your main code. | |
|  |  |
| Due on Sep 24, 2023 11:59 PM  Available until Oct 1, 2023 11:59 PM. **Access restricted after availability ends.** | |

Hide Rubrics

**Rubric Name: Topic Challenge - Module 4C - Advanced Classes**

Print

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Total

Score of Topic Challenge - Module 4C - Advanced Classes,

/ 10