In- Class Exercise - Lists

INSTRUCTIONS: - Read the statements below and perform the tasks.

nums = [11, 32, 6]

- 1. Replace the value at position 0 in nums with that value's negation.
- 2. Add the value 10 to the end of nums.
- 3. Insert the value 22 at position 2 in nums.
- 4. Remove the value at position 1 in nums.
- 5. Sort the values in nums.

scores[] list

- 1. Create a list called scores[].
- 2. Place 10 test scores in the list.
- 3. Sort the scores[] list in descending order.
- 4. Print the sorted list.
- 5. Print only the top two scores from the list.

employees[] list

- 1. Create a list called employees[].
- 2. Place 8 names of employees in a list. The last 3 names are administrators.
- 3. Print the last three names of administrators.