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Find the Standard Deviation of a Numpy Array

Difficulty: **Easy**Accuracy: **87.01%**Submissions: **570+**Points: **2**Average Time: **15m**

Problem Description:

Given a Numpy array, write a function to compute the standard deviation of the elements in the array.



Numpy Schema:

You are given a 1-dimensional Numpy array.

Example:

Input:

```
array = np.array([1, 2, 3, 4, 5])
```

Output:

```
1.4142135623730951
```

Explanation: The standard deviation of the elements in the array [1, 2, 3, 4, 5] is approximately 1.414.

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Python3

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```
1 def std_deviation_of_elements(arr):
2     # Code here
3     return np.std(array)
4
```

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