Gas Spreadsheet

Create a spreadsheet using the following information according to AAA South Dakota and the following requirements.

* Formatting
	+ Merge cells and format title
	+ Use Currency
	+ Use font, color, border, bold, orientation, adjust column size, etc to enhance spreadsheet information
	+ Make a comparison chart for now and a year ago (Be sure to title and label axis)
	+ Name and color sheet tab
* Formula
	+ Add date and time formula ( =now() )
	+ Subtraction and % of change formula

|  |
| --- |
| Gas prices as of Jan. 12, 2025 |
|  | **Jan. 12** | Last year | Change |  | % of Change |
| Aberdeen | **$2.94** | $2.99 |  |  | Change/Last year |
| Brookings | **$2.65** | $2.97 |  |  |  |
| Huron | **$2.88** | $2.99 |  |  |  |
| Mitchell | **$2.62** | $2.79 |  |  |  |
| Pierre | **$2.83** | $2.89 |  |  |  |
| Rapid City | **$3.02** | $2.95 |  |  |  |
| Sioux Falls | **$2.60** | $2.74 |  |  |  |
| Sturgis | **$3.16** | $2.94 |  |  |  |
| Vermillion | **$2.76** | $2.89 |  |  |  |
| Watertown | **$2.78** | $2.99 |  |  |  |
| Yankton | **$2.86** | $2.87 |  |  |  |
| South Dakota | **$2.81** | $2.90 |  |  |  |

**Search for state gas prices. Create a spreadsheet (Sheet2) for the average gas price for each state and the following requirements.**

* Formatting
	+ Merge cells and format title
	+ Use formatting features to enhance spreadsheet
	+ Name and color sheet tab
	+ Add image
	+ Add link
	+ Sort
	+ Chart
* Formula
	+ range
	+ average
	+ highest
	+ lowest
	+ If statement (below or above average)
	+ standard deviation from average