PYTHON 2D LISTS MINI PROJECT

- Create a list called subjects and fill it with the classes you are taking:
- "physics"
- "calculus"
- "poetry"
- "history"
- Create a list called grades and fill it with your scores:
- 98
- 97
- 85
- 88

Manually (without any methods) create a two-dimensional list to combine subjects and grades. Use the table below as a reference to associated values.

Name	Test Score
"physics"	98
"calculus	97
"poetry"	85
"history"	88

Assign the value into a variable called gradebook.

- Your grade for your computer science class just came in! You got a perfect score, 100!
- Your grade for "visual arts" just came in! You got a 93!
- Our instructor just told us they made a mistake grading and are rewarding an extra 5 points for our visual arts class. Access the index of the grade for your visual arts class and modify it to be 5 points greater.
- You decided to switch from a numerical grade value to a Pass/Fail option for your poetry class.
- Use the add method to then add a new "Pass" value to the sublist where your poetry class is located.
- You also have your grades from last semester, stored in

 last_semester_gradebook. Create a new variable full_gradebook that

 combines both last_semester_gradebook and gradebook to have one

 complete grade book. Print full gradebook to see our completed list.