## In-Class Exercise – JavaScript Variables (Save As: books.html)

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

- Add a paragraph element
- 2. Add a paragraph element
- 3. Add a paragraph element

## Calculate Income Tax

Write a <script> to:

Total Store Book Price is \$

- //This is a comment Purchasing 20 copies of a book.
- Declare a variable **bookPrice**, and assign the value 24.95 to the variable.
- Create a variable storePrice. Calculate the storePrice at a 40% discount of the bookPrice.
- Declare a variable **shipCost**. Calculate the shipping cost at \$3 for the first copy and \$0.75 for each additional copy.
- Create a variable totalCost that will calculate the total wholesale cost for 60 copies.

	Total Store Book Frice is \$
•	Display data in a document.getElementById element: Total Shipping cost for 60 copies is \$
•	Display data in a document.getElementById element:  Total Wholesale cost for 60 copies is \$

• Display data in a document.getElementById element: