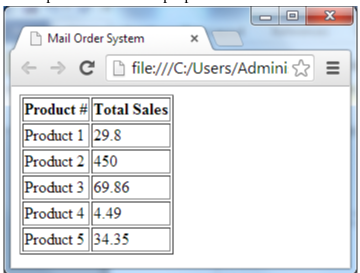
1. A mail-order house sells five different products whose retail prices are as follows: product 1, \$2.98; product 2, \$4.50; product 3, \$9.98; product 4, \$4.49; and product 5, \$6.87. Write a script that reads a series of pairs of numbers as follows: 1. Product number 2. Quantity sold for one day Your program should use a switch statement to determine each product's retail price and should calculate and output HTML that displays the total retail value of all the products sold last week. Use a prompt dialog to obtain the product number and quantity from the user. Use a sentinel-controlled loop to determine when the program should stop looping and display the final results. If the user inputs an invalid product number a proper alert window shall be displayed.



2. Create a web page with an image on it, a paragraph on it, and a button. Now create a script (in your head section) that contains an array of pictures. It should also contain button and function (Next). It displays the picture in the array at that variable number. So it will loop through the pictures in order, and when it gets to the end of the array, it should loop back to the beginning.

Now add another button and another function (Add). This function should allow you to add pictures to your array. The second button on your web page should call this second function.

Make sure that if you add pictures to your array, first function (Next) will work regardless of how many pictures you add.

3. Design the page given below. Perform action as mentioned in the button (grey color) and print the result in a corresponding text box.

Increment
add 1 0
Add numbers
+ =
Is it prime?
Prime?(Yes/No)
Number Guessing Game?
Am I Right?(Yes/No)