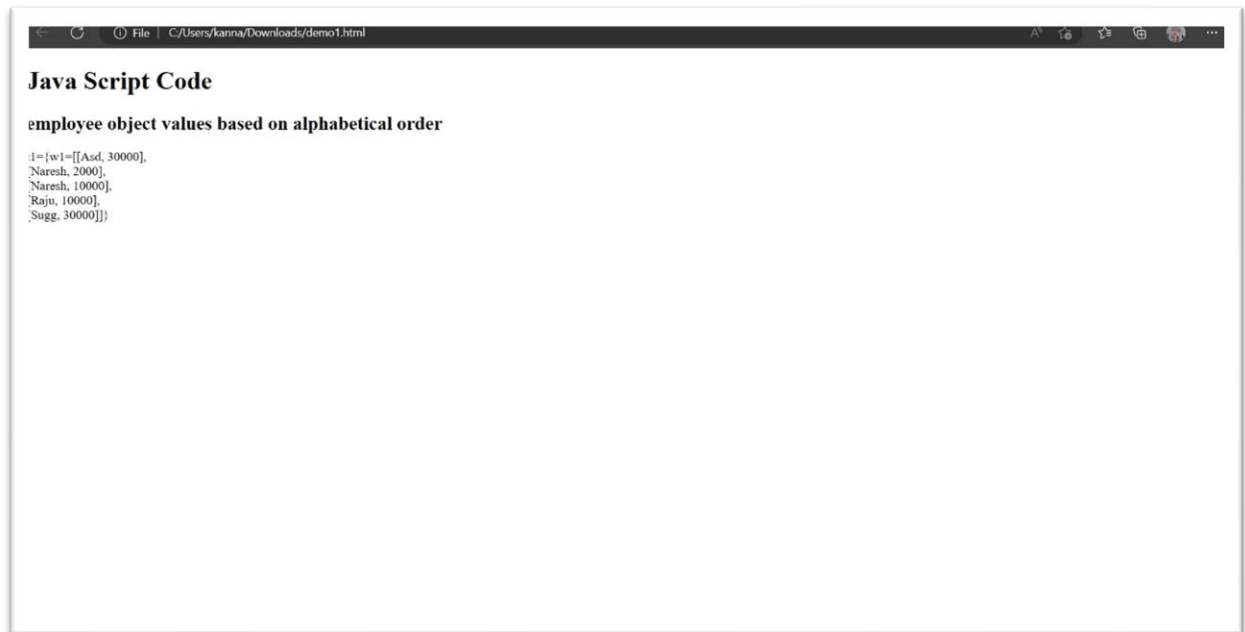



EXERCISE NO:4

OUTPUT:



A screenshot of a web browser window with the address bar showing 'C:/Users/kanna/Downloads/demo1.html'. The page title is 'Java Script Code'. The main content area displays the text 'employee object values based on alphabetical order' followed by a JavaScript array of employee objects: `!=[w1=][[Asd, 30000], [Naresh, 2000], [Naresh, 10000], [Raju, 10000], [Sugg, 30000]]]`.



A screenshot of a web browser window with the address bar showing 'C:/Users/kanna/Downloads/demo1.html'. The page title is 'Java Script Code'. The main content area displays the text 'JavaScript function to remove 'null', '0', '','', 'false', 'undefined' and 'NaN' values from an array.' followed by a sample array: `[NaN, 0, 15, false, -22, undefined, 47, null]`. Below this, it shows the output of a function: `[15, -22, 47]`.

