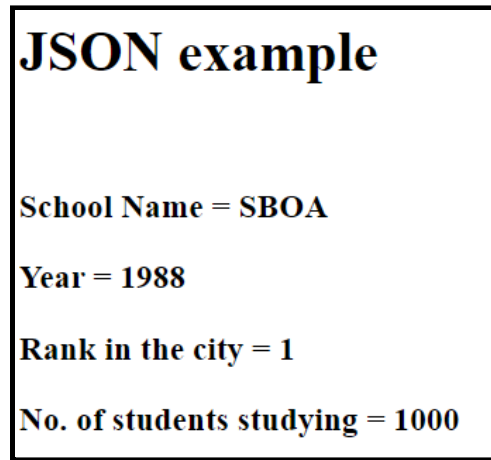


# JSON

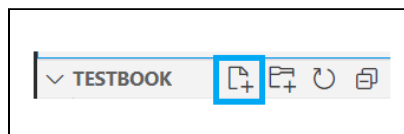
## Problem statement:

With your knowledge gained on JSON consider creating an object in javascript listing details of a school giving the following output.



## Steps:

- Open VS code.
- Select New File in the opened folder...



- Save the file in the appropriate folder/ create the folder and save the file with extension.



- The file in the VS Code appears with file extension after saving

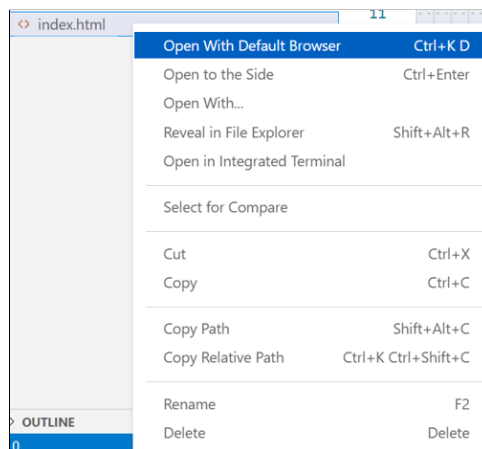


### Sample code:

```
<!DOCTYPE html>
<html>
  <head>
    <title>JSON Object creation</title>
    <script>
      var JSONObj = { "name" : "SBOA",
                      "year" : 1988,
                      "rank" : 1,
                      "students" : 1000 };

      document.write("<h1>JSON example</h1>");
      document.write("<br>");
      document.write("<h3>School Name = "+JSONObj.name+"</h3>");
      document.write("<h3>Year = "+JSONObj.year+"</h3>");
      document.write("<h3>Rank in the city = "+JSONObj.rank+"</h3>");
      document.write("<h3>No. of students studying = "+JSONObj.students+"</h3>");
    </script>
  </head>
  <body>
  </body>
</html>
```

- View the file in the browser, by right click on the file name in the left pane.



### Sample Output:

