

Name: Bharath kumara G R

Batch: A4

Assignment:03

The screenshot shows the VS Code editor with the file `periodic_table.html` open. The editor is in dark theme. The left sidebar shows the Explorer, Search, and Run and Debug views. The Run and Debug view is active, showing the call stack with the following entries: `Open ...` (RUNNING), `PERI...` (RUNNING), `light ...` (RUNNING), and `http...` (RUNNING). The main editor area shows the HTML code for the periodic table, starting with the DOCTYPE declaration and the `<table>` tag. The code is using inline styles to set background colors for the elements. The first row of the table is visible, containing Hydrogen and Helium. The second row contains Lithium, Beryllium, Boron, Carbon, Nitrogen, Oxygen, Fluorine, and Neon. The third row contains Sodium and Magnesium. The output window at the bottom shows the URL `Wzo_5rHr4zc6EN0UReMXq08hyaxsyAnJSWgFD:4:261:4:316)`.

The screenshot shows the VS Code editor with the file `periodic_table.html` open. The editor is in dark theme. The left sidebar shows the Explorer, Search, and Run and Debug views. The Run and Debug view is active, showing the call stack with the following entries: `Open ...` (RUNNING), `PERI...` (RUNNING), `light ...` (RUNNING), and `http...` (RUNNING). The main editor area shows the HTML code for the periodic table, continuing from the previous screenshot. The code is using inline styles to set background colors for the elements. The first row of the table is visible, containing Hydrogen and Helium. The second row contains Lithium, Beryllium, Boron, Carbon, Nitrogen, Oxygen, Fluorine, and Neon. The third row contains Sodium and Magnesium. The fourth row contains Aluminum, Silicon, Phosphorus, Sulfur, Chlorine, and Argon. The fifth row contains Potassium, Calcium, Scandium, Titanium, Vanadium, Chromium, Manganese, Iron, Cobalt, Nickel, Copper, Zinc, Gallium, Germanium, and Arsenic. The output window at the bottom shows the URL `Wzo_5rHr4zc6EN0UReMXq08hyaxsyAnJSWgFD:4:261:4:316)`.

File Edit Selection View ...

No Config

prg1.html colors.html html\_tables.html periodic\_table.html

Settings Pr

VARIABLES WATCH CALL STACK

Open ... PERI... light ... http...

periodic\_table.html > html > body > h1

```
2 <html lang="en">
8 <body>
10 <table>
45 <tr>
59 <th style="background-color: rgb(60, 62, 128);"><sup>31</sup>Ga<sub>Gallium</sub></th>
60 <td style="background-color: rgba(181, 60, 16, 0.758);"><sup>32</sup>Ge<sub>Germanium</sub></td>
61 <td style="background-color: rgba(181, 60, 16, 0.758);"><sup>33</sup>As<sub>Arsenic</sub></td>
62 <td style="background-color: rgba(172, 206, 19);"><sup>34</sup>Se<sub>Selenium</sub></td>
63 <td style="background-color: rgba(172, 206, 19);"><sup>35</sup>Br<sub>Bromine</sub></td>
64 <td style="background-color: rgba(148, 143, 188);"><sup>36</sup>Ar<sub>Argon</sub></td>
66 </tr>
67
68 <!-- line 5 -->
69 <tr>
70 <td style="background-color: rgba(171, 197, 0, 0.751);"><sup>37</sup>Rb<sub>Rubidium</sub></td>
71 <td style="background-color: orange;"><sup>38</sup>Sr<sub>Strontium</sub></td>
72 <td style="background-color: rgba(132, 119, 235);"><sup>39</sup>Y<sub>Yttrium</sub></td>
73 <td style="background-color: rgba(132, 119, 235);"><sup>40</sup>Zn<sub>Zinc</sub></td>
74 <td style="background-color: rgba(132, 119, 235);"><sup>41</sup>Nb<sub>Niobium</sub></td>
75 <td style="background-color: rgba(132, 119, 235);"><sup>42</sup>Mo<sub>Molybdenum</sub></td>
76 <td style="background-color: rgba(132, 119, 235);"><sup>43</sup>Tc<sub>Technetium</sub></td>
77 <td style="background-color: rgba(132, 119, 235);"><sup>44</sup>Ru<sub>Ruthenium</sub></td>
78 <td style="background-color: rgba(132, 119, 235);"><sup>45</sup>Rh<sub>Rhodium</sub></td>
79 <td style="background-color: rgba(132, 119, 235);"><sup>46</sup>Pd<sub>Palladium</sub></td>
80 <td style="background-color: rgba(132, 119, 235);"><sup>47</sup>Ag<sub>Silver</sub></td>
81 <th style="background-color: rgb(60, 62, 128);"><sup>48</sup>Cd<sub>Cadmium</sub></th>
82 <td style="background-color: rgb(60, 62, 128);"><sup>49</sup>In<sub>Indium</sub></td>
83 <th style="background-color: rgb(60, 62, 128);"><sup>50</sup>Sn<sub>Tin</sub></th>
84 <td style="background-color: rgba(181, 60, 16, 0.758);"><sup>51</sup>Sb<sub>Antimony</sub></td>
85 <td style="background-color: rgba(181, 60, 16, 0.758);"><sup>52</sup>Te<sub>Tellurium</sub></td>
86 <td style="background-color: rgba(172, 206, 19);"><sup>53</sup>I<sub>Iodine</sub></td>
87 <td style="background-color: rgba(148, 143, 188);"><sup>54</sup>Xe<sub>Xenon</sub></td>
88
```

OUTPUT SEARCH PROBLEMS DEBUG CONSOLE TERMINAL

Filter (e.g. text, !exclude, \escape)

Wzo\_5rHr4zc6EN0UReMXq08hyaxsyAnJSWgFD:4:261:4:316)

File Edit Selection View ...

No Config

prg1.html colors.html html\_tables.html periodic\_table.html

Settings Pr

VARIABLES WATCH CALL STACK

Open ... PERI... light ... http...

periodic\_table.html > html > body > h1

```
67 <tr>
68 <td style="background-color: rgba(148, 143, 188);"><sup>54</sup>Xe<sub>Xenon</sub></td>
69 </tr>
70 <!-- line 6 -->
71 <tr>
72 <b>
73 <td style="background-color: rgba(171, 197, 0, 0.751);"><sup>55</sup>Cs<sub>Caesium</sub></td>
74 <td style="background-color: orange;"><sup>56</sup>Ba<sub>Barium</sub></td>
75 <td style="background-color: rgba(132, 119, 235);"><sup>57</sup>La<sub>Lanthanides</sub></td>
76 <td style="background-color: rgba(132, 119, 235);"><sup>72</sup>Hf<sub>Hafnium</sub></td>
77 <td style="background-color: rgba(132, 119, 235);"><sup>73</sup>Ta<sub>Tantalum</sub></td>
78 <td style="background-color: rgba(132, 119, 235);"><sup>74</sup>W<sub>Tungsten</sub></td>
79 <td style="background-color: rgba(132, 119, 235);"><sup>75</sup>Re<sub>Ruthenium</sub></td>
80 <td style="background-color: rgba(132, 119, 235);"><sup>76</sup>Os<sub>Osmium</sub></td>
81 <td style="background-color: rgba(132, 119, 235);"><sup>77</sup>Ir<sub>Iridium</sub></td>
82 <td style="background-color: rgba(132, 119, 235);"><sup>78</sup>Pt<sub>Platinum</sub></td>
83 <td style="background-color: rgba(132, 119, 235);"><sup>79</sup>Au<sub>Gold</sub></td>
84 <th style="background-color: rgb(60, 62, 128);"><sup>80</sup>Hg<sub>Mercury</sub></th>
85 <th style="background-color: rgb(60, 62, 128);"><sup>81</sup>Tl<sub>Thallium</sub></th>
86 <th style="background-color: rgb(60, 62, 128);"><sup>82</sup>Pb<sub>Lead</sub></th>
87 <th style="background-color: rgb(60, 62, 128);"><sup>83</sup>Bi<sub>Bismuth</sub></th>
88 <th style="background-color: rgb(60, 62, 128);"><sup>84</sup>Po<sub>Polonium</sub></th>
89 <td style="background-color: rgba(181, 60, 16, 0.758);"><sup>85</sup>At<sub>Astatine</sub></td>
90 <td style="background-color: rgba(148, 143, 188);"><sup>86</sup>Rn<sub>Radon</sub></td>
91 </b>
92 </tr>
93 <!-- line 7 -->
94 <tr>
```

OUTPUT SEARCH PROBLEMS DEBUG CONSOLE TERMINAL

Filter (e.g. text, !exclude, \escape)

Wzo\_5rHr4zc6EN0UReMXq08hyaxsyAnJSWgFD:4:261:4:316)



