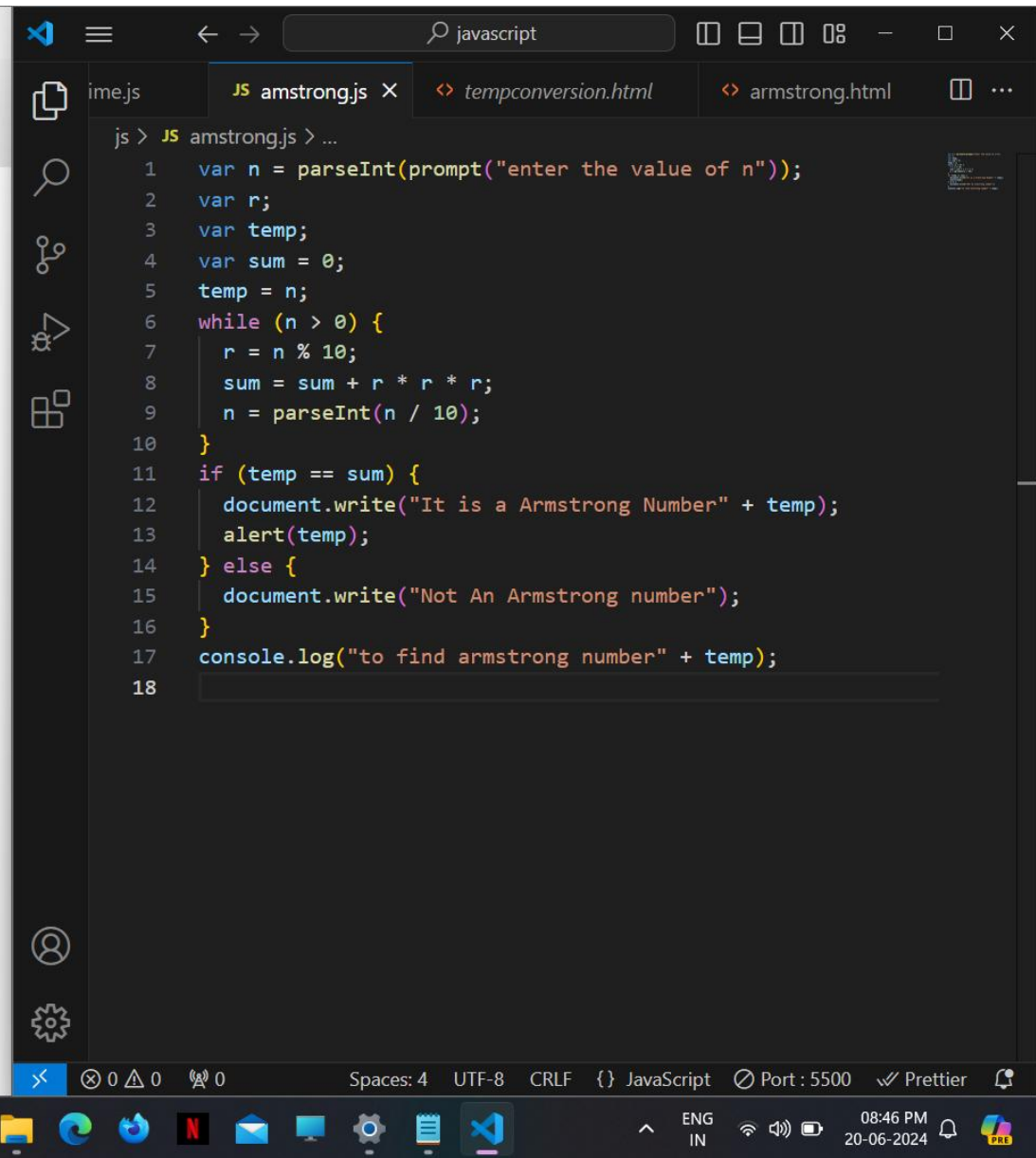
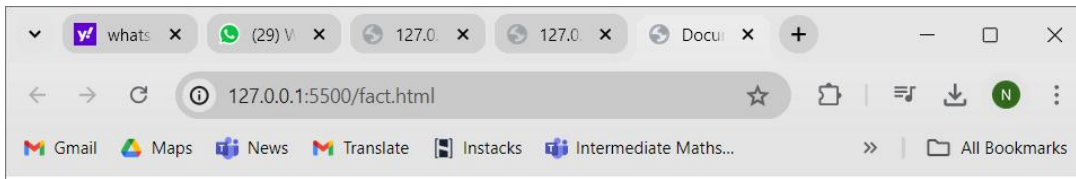
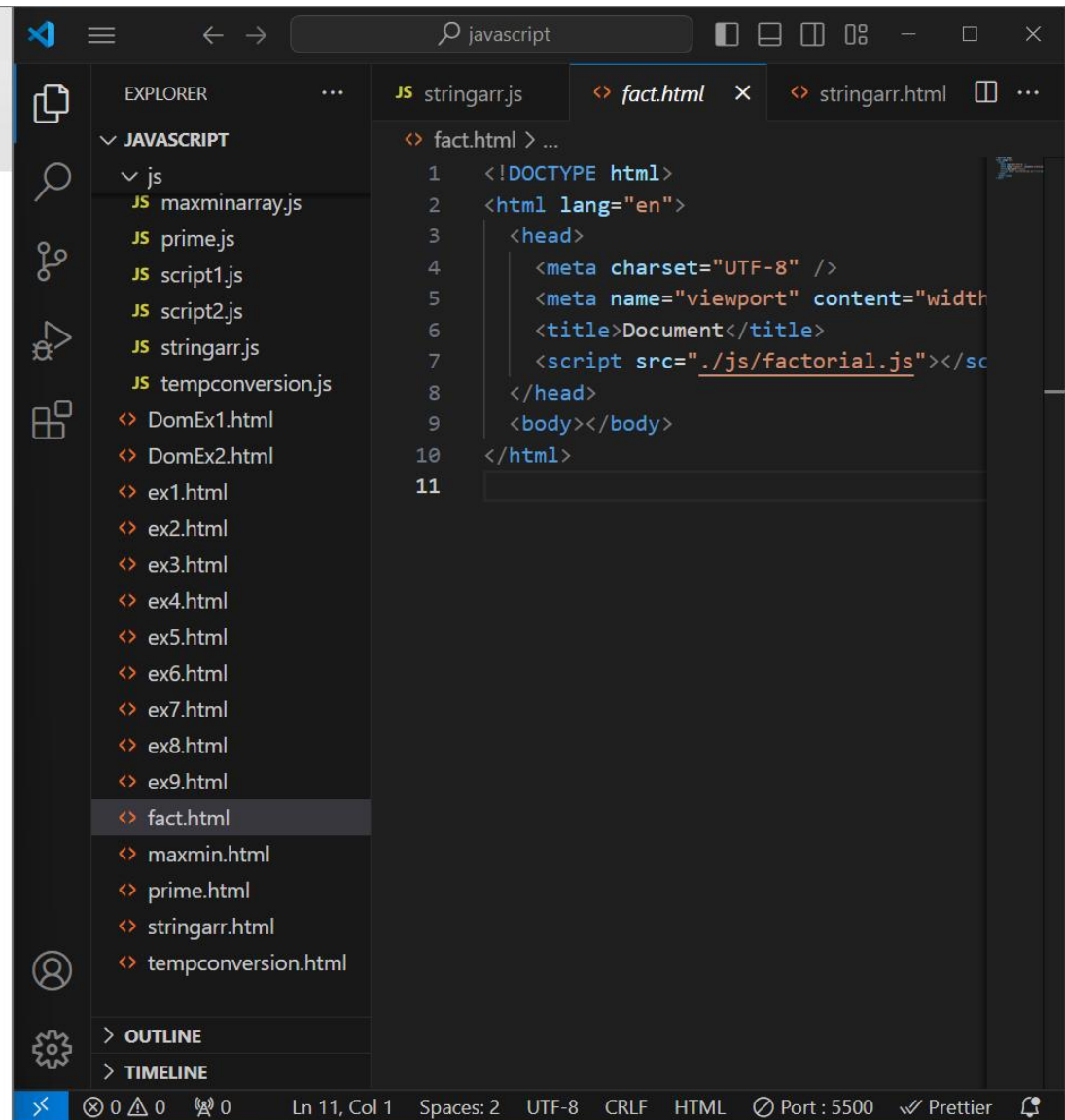


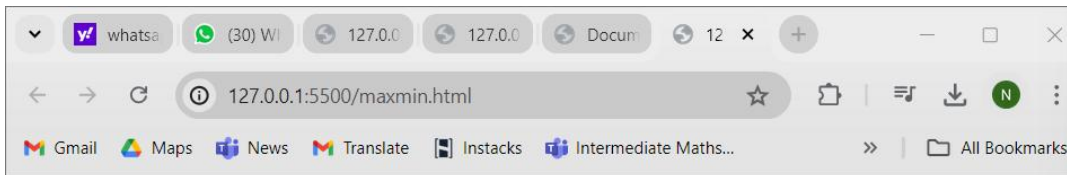
It is a Armstrong Number153



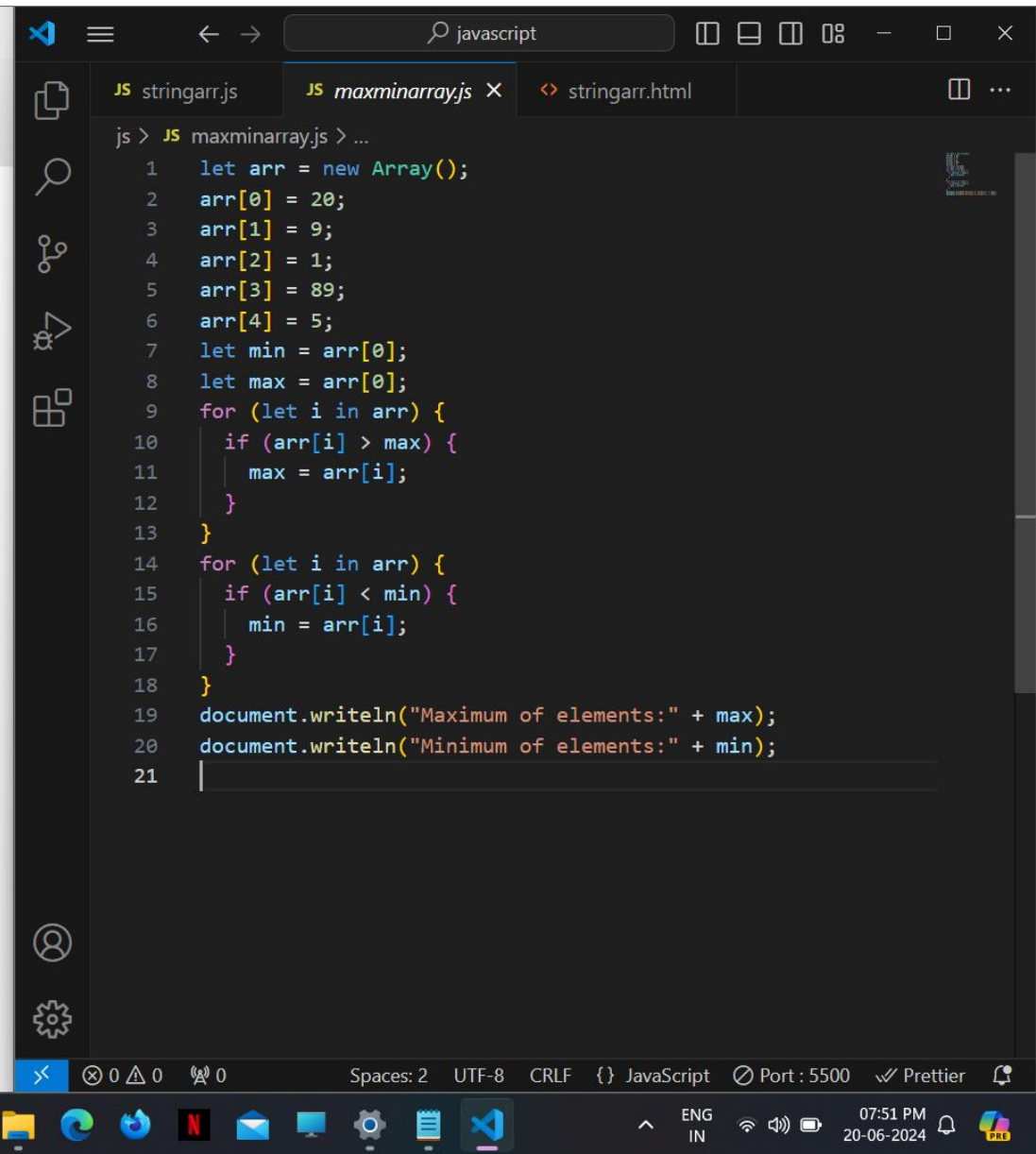


Factorial of 25 is equal 1



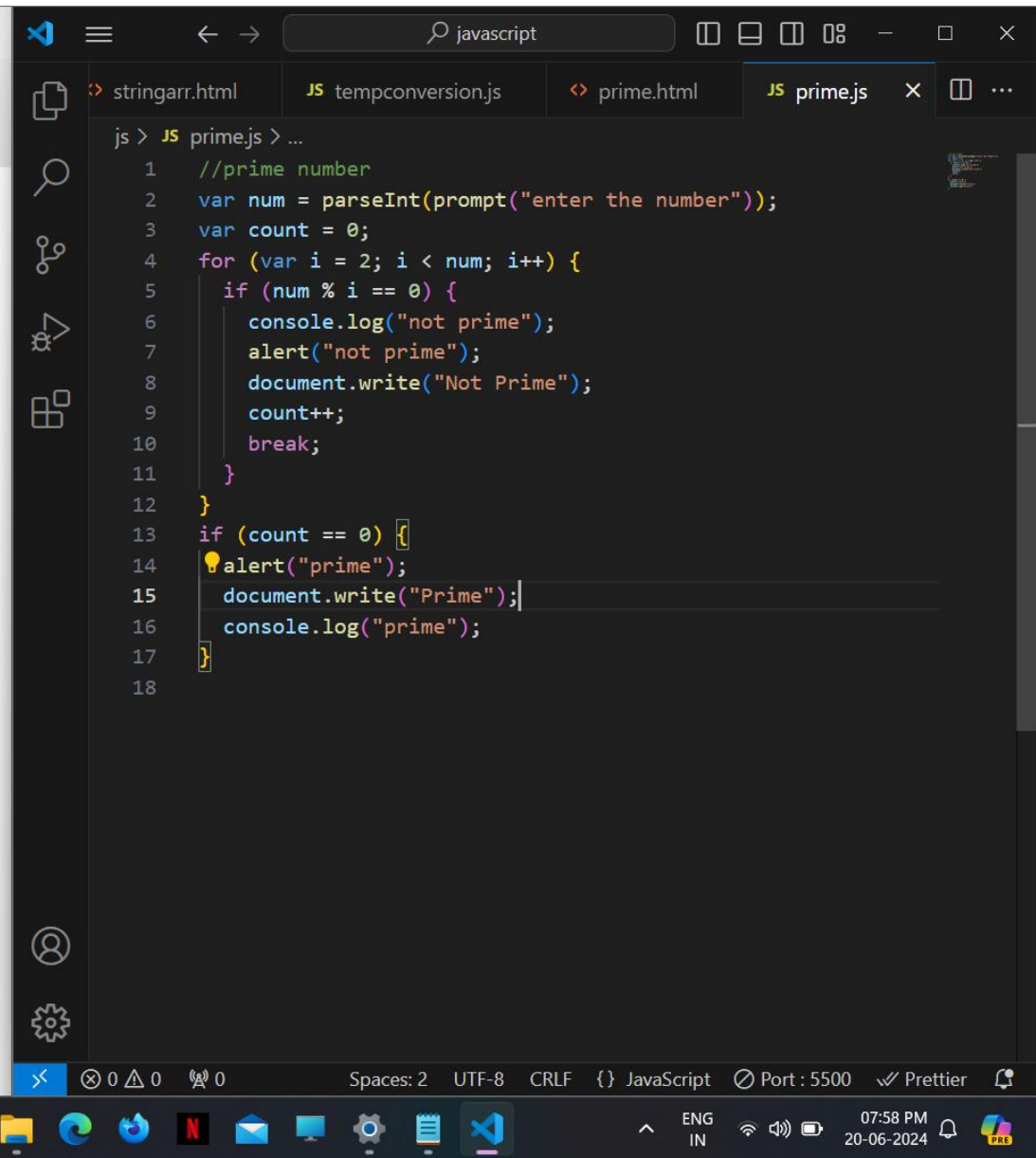


Maximum of elements:89 Minimum of elements:1





Prime



30°C
Clear



Search



ENG
IN



07:58 PM
20-06-2024

Browser window showing the URL `127.0.0.1:5500/stringarr.html`. The page content displays the text: `Cat Dog Horse Tiger Lion`.

VS Code editor window showing the file `stringarr.js`. The code is as follows:

```
js > JS stringarr.js > ...
1 let string = ["Lion", "Tiger", "Horse", "Dog", "Cat"];
2 for (let i = string.length - 1; i >= 0; i--) {
3   document.writeln(string[i]);
4 }
5
```

The status bar at the bottom indicates: Spaces: 4, UTF-8, CRLF, {}, JavaScript, Port: 5500, Prettier.

Browser window showing the output of a temperature conversion script. The address bar displays `127.0.0.1:5500/tempconversion.html`. The page content shows the result: `Temperature in celsius is :112.2222222222223`.

VS Code editor showing the source code for `tempconversion.js`. The code is as follows:

```
js > JS tempconversion.js > ...
1  var fah = parseFloat(prompt("enter the temperature in F"));
2  var tempInCelsius;
3  tempInCelsius = (fah - 32) * (5 / 9);
4  document.write("Temperature in celsius is :" + tempInCelsius);
5  alert("in celsius:" + tempInCelsius);
6
```

The status bar at the bottom indicates: Spaces: 4, UTF-8, CRLF, {} JavaScript, Port: 5500, Prettier.