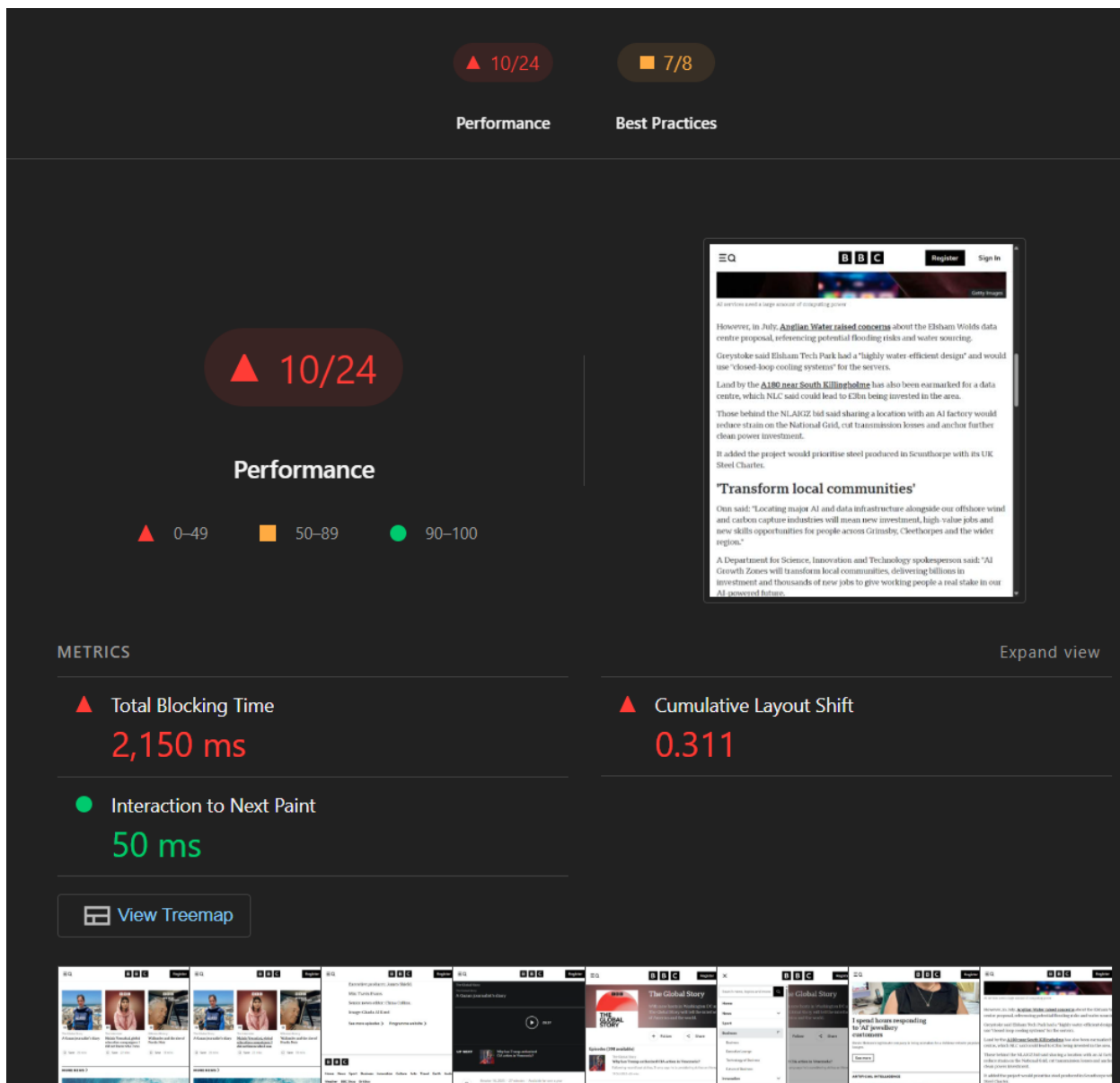


Ahmed Abdelazim  
Islam Mousa

BBC:

223107337

223106258



This website can be improved by:

- reducing the time spent parsing, compiling and executing JS through delivering smaller JS payloads.
- Using UHTTP/2 which offers many benefits over HTTP/1.1, including binary headers and multiplexing.
- Modifying your JavaScript build process to not transpile Baseline features.

Ahmed Abdelazim  
Islam Mousa

Youm7

223107337

223106258

16/22

6/8

Performance Best Practices

16/22

Performance

▲ 0-49 ■ 50-89 ● 90-100

METRICS

Total Blocking Time: 0 ms

Interaction to Next Paint: 30 ms

Cumulative Layout Shift: 0.046

View Treemap

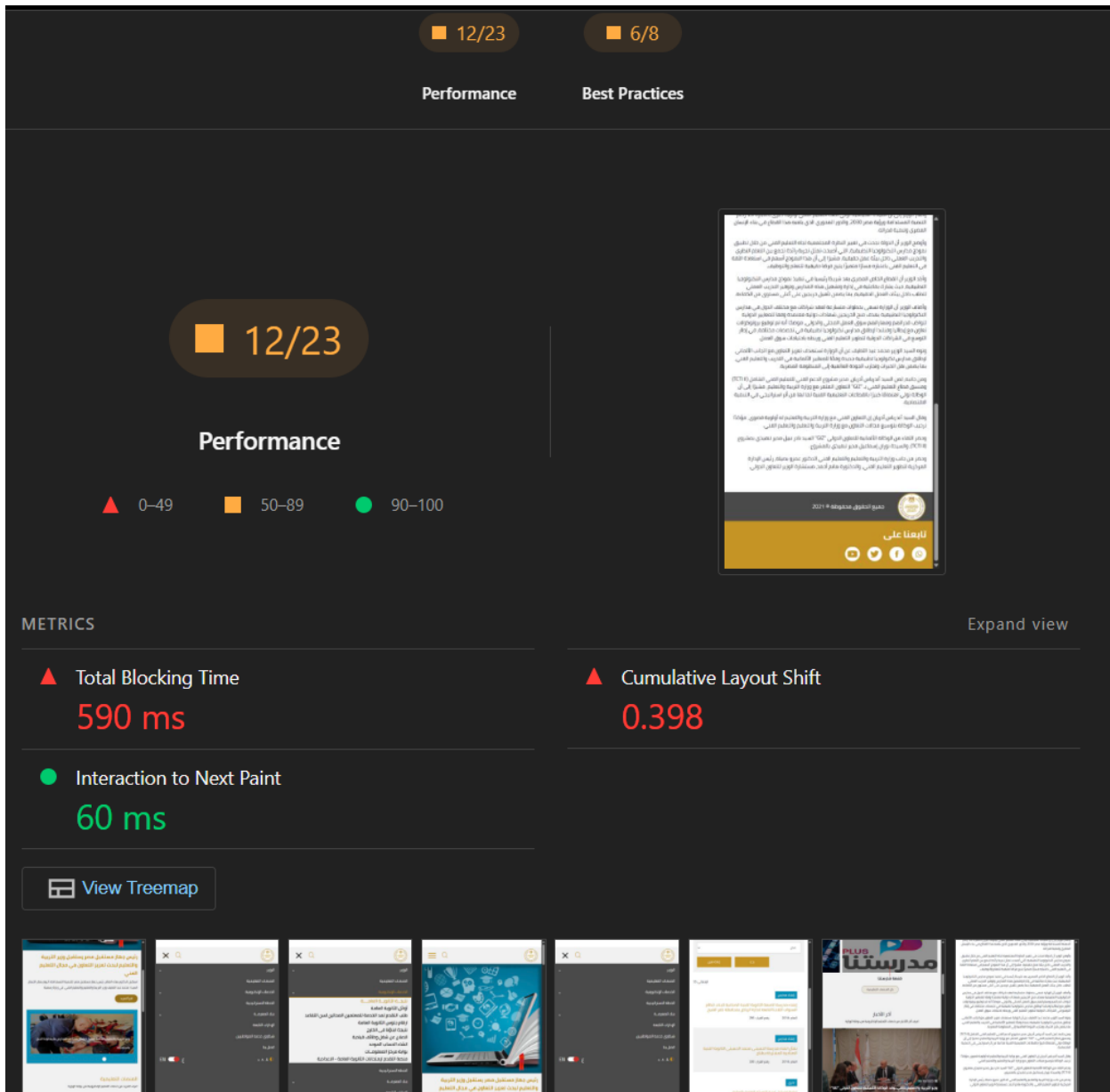
The screenshot shows a performance audit report for the Youm7 website. At the top, there are two circular progress bars: one orange bar labeled '16/22' under 'Performance' and one yellow bar labeled '6/8' under 'Best Practices'. Below these are two tabs: 'Performance' and 'Best Practices'. The main area contains several sections of text and metrics. On the left, a section titled 'Performance' includes a color-coded legend: a red triangle for 0-49, an orange square for 50-89, and a green circle for 90-100. To the right, a section titled 'Cumulative Layout Shift' shows a value of 0.046. At the bottom, there is a 'View Treemap' button and a large treemap visualization showing the layout of the website's content.

This website can be improved by:

- Using efficient cache lifetimes, as long cache lifetime can speed up repeat visits to your page.
- Setting font-display to swap or optional to ensure text is consistently visible.
- Batching DOM reads and writing together or use `requestAnimationFrame()` to avoid triggering forced reflows.

Ahmed Abdelazim  
Islam Mousa  
moe.gov.eg

223107337  
223106258



This website can be improved by:

- Modifying your JavaScript build process to not transpile Baseline features since Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers.