In this manual testing session, the black box testing method was used to test some of the functionalities,

because there is no access to the code of the application or access to the documentation.

Functionality testing is used to verify that the functions of the https://e.ggtimer.com/ website are working as intended.

Functions are tested by providing appropriate input, verifying the output, and comparing the actual results with the expected results.

Positive testing ensures that software performs as it is expected to.

Negative testing ensures the software program does not crash and continues running even with wrong data inputs.

Different input values were used for positive and negative tests - positive numbers, negative numbers, dates, letters and words.

Also, GUI testing was used in some of the tests (hand icon, tooltip on mouse hover, button color change).

Compatibility testing is used to check that website is compatible with multiple operating systems (Windows, iOS), browsers (chrome, edge, safari) and devices (laptop, mobile device).