**Web Design and Development**

User Interface design

The website will be styled with CSS, and elements created using HTML with DOM manipulation

The website will have 1 page, with different buttons opening navigation bars and modals

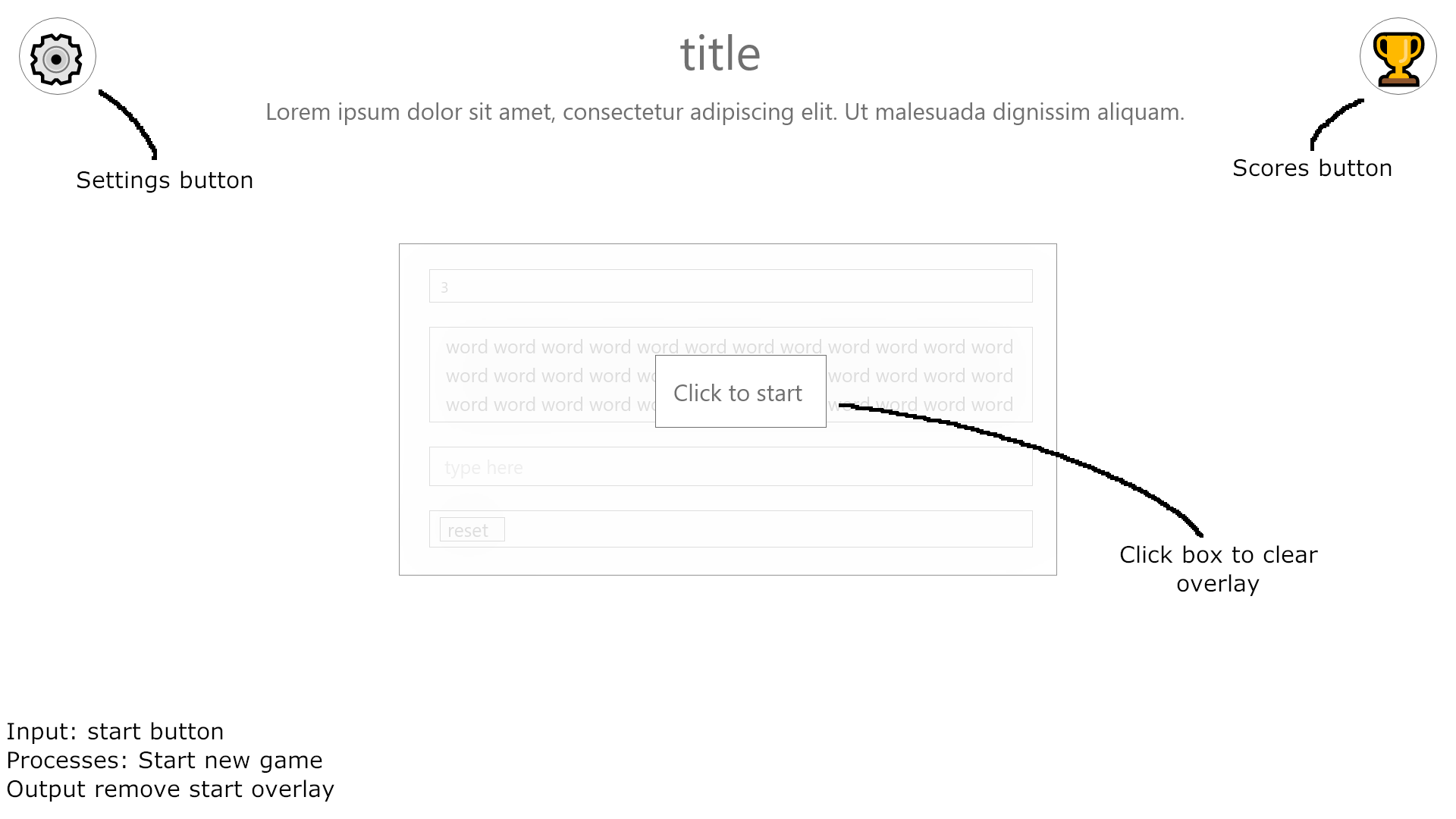


Figure : Start page

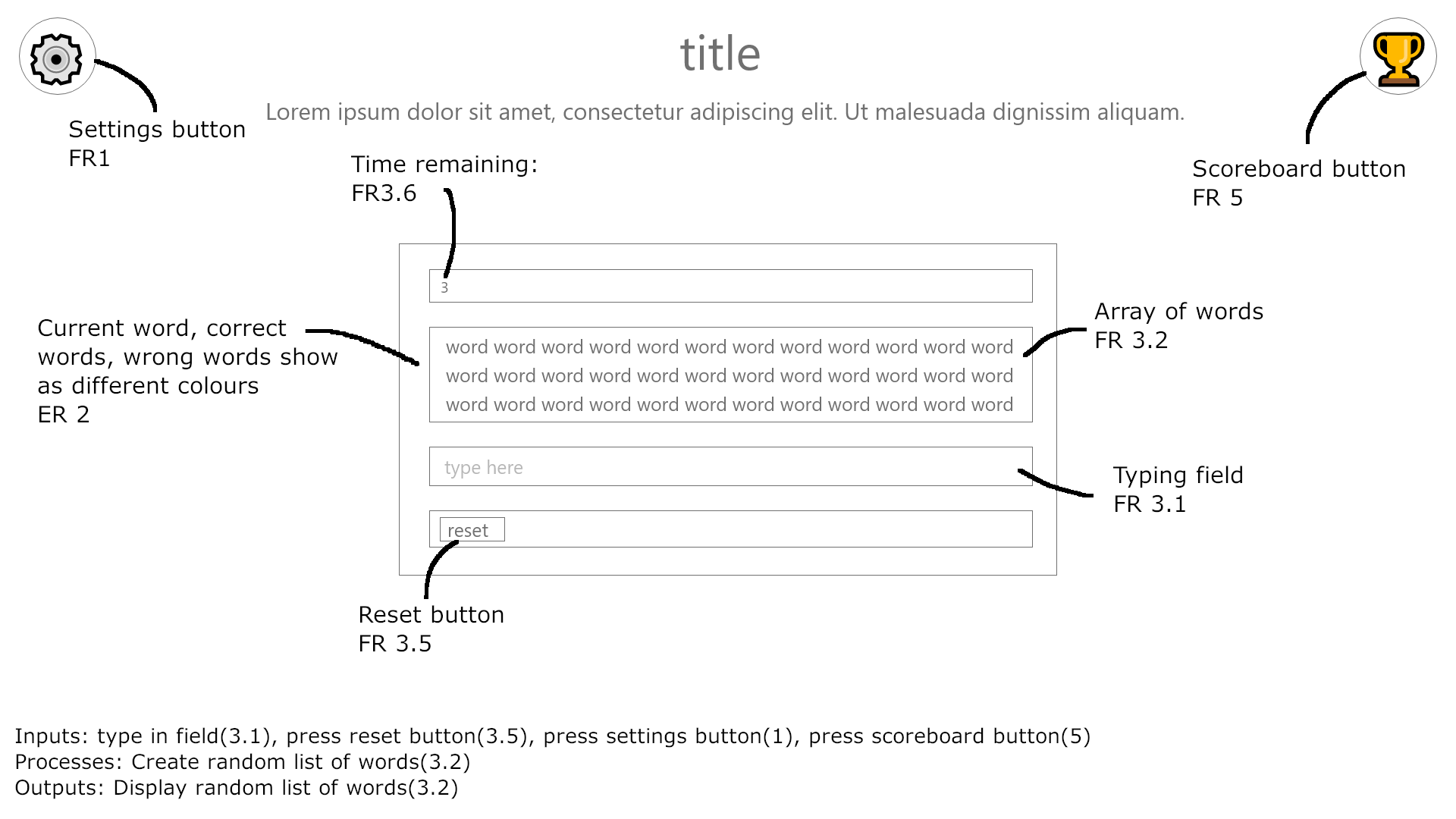


Figure : On start button press

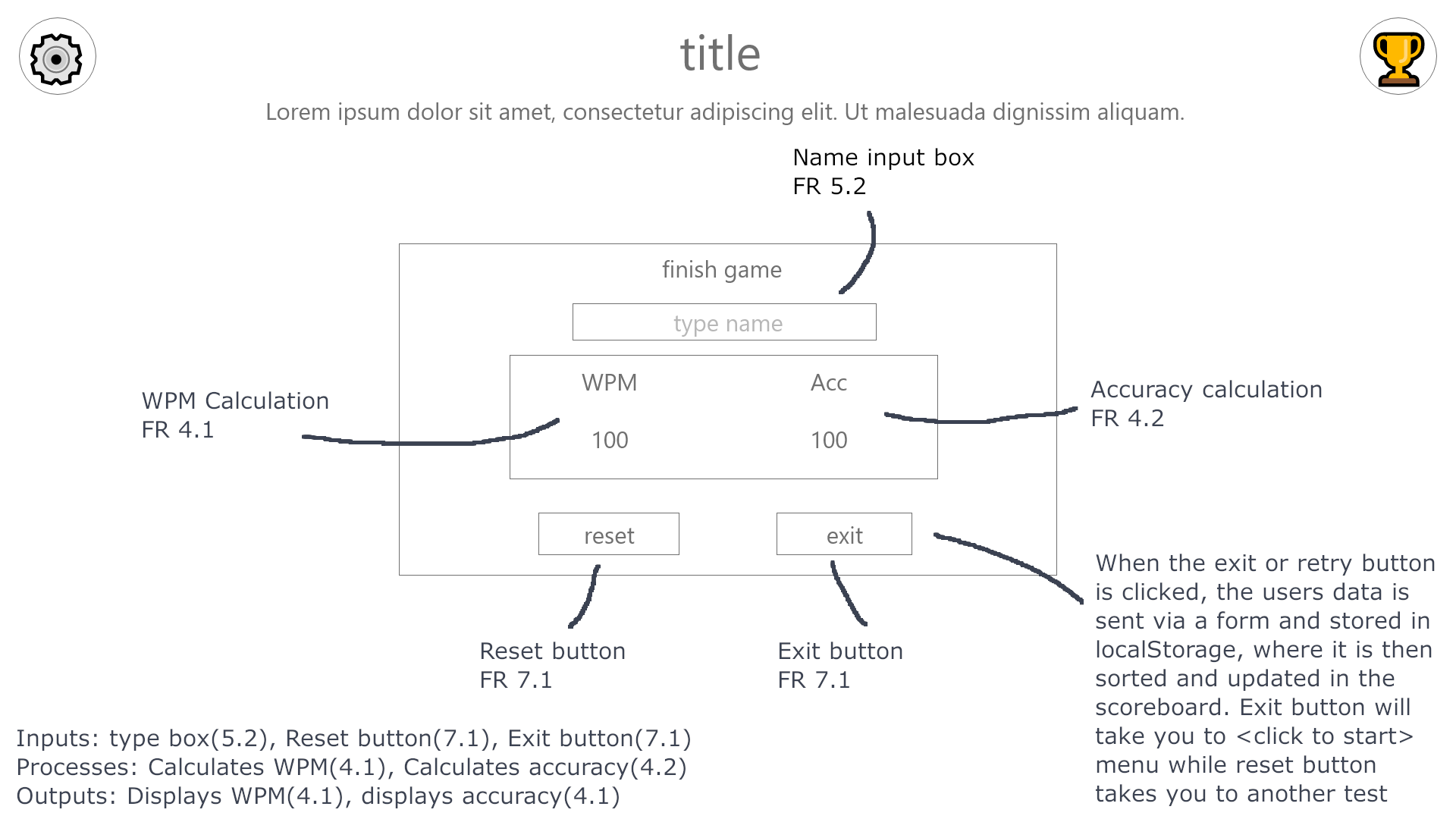


Figure : When test is finished

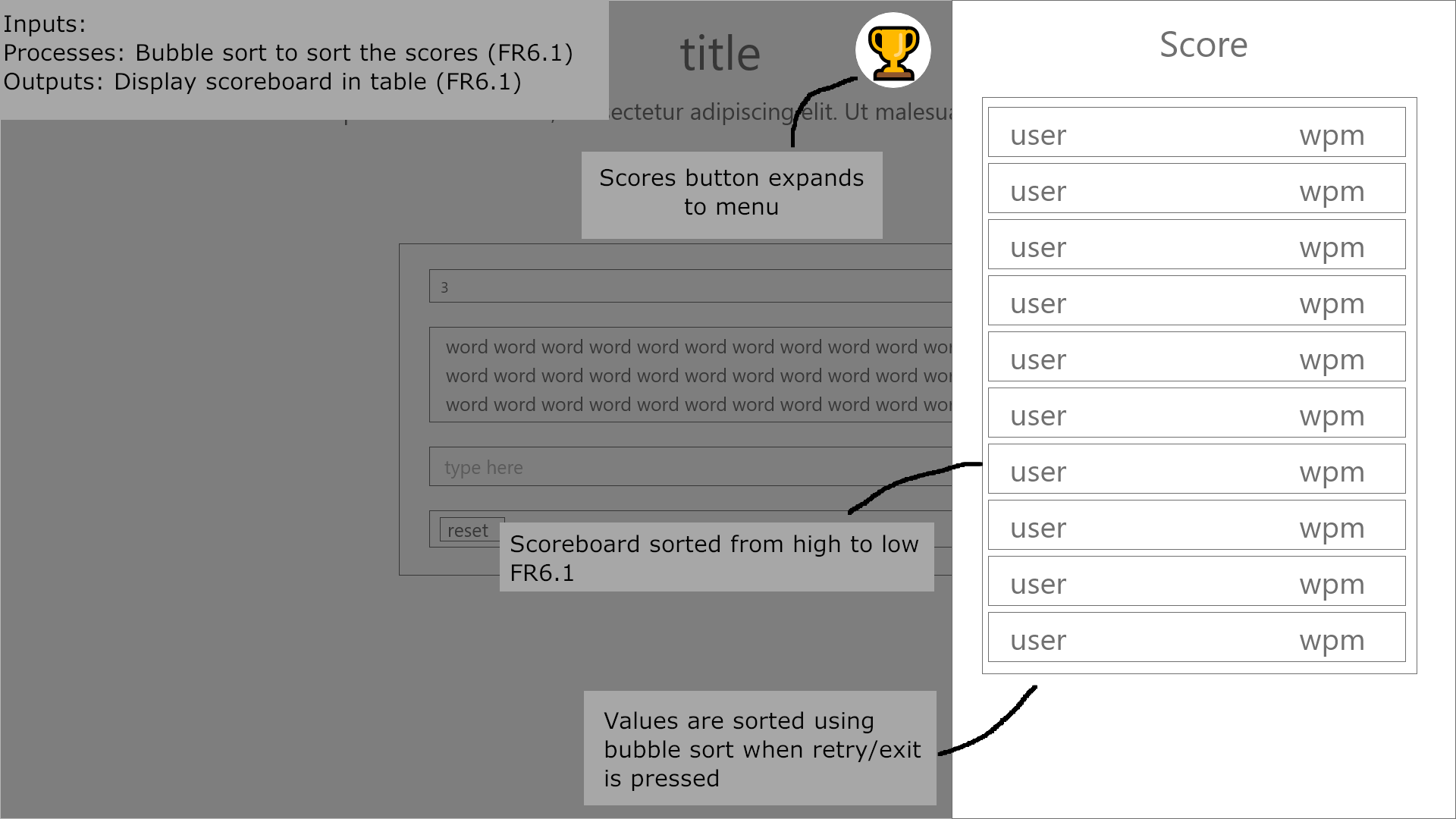


Figure 4: When scores button is pressed

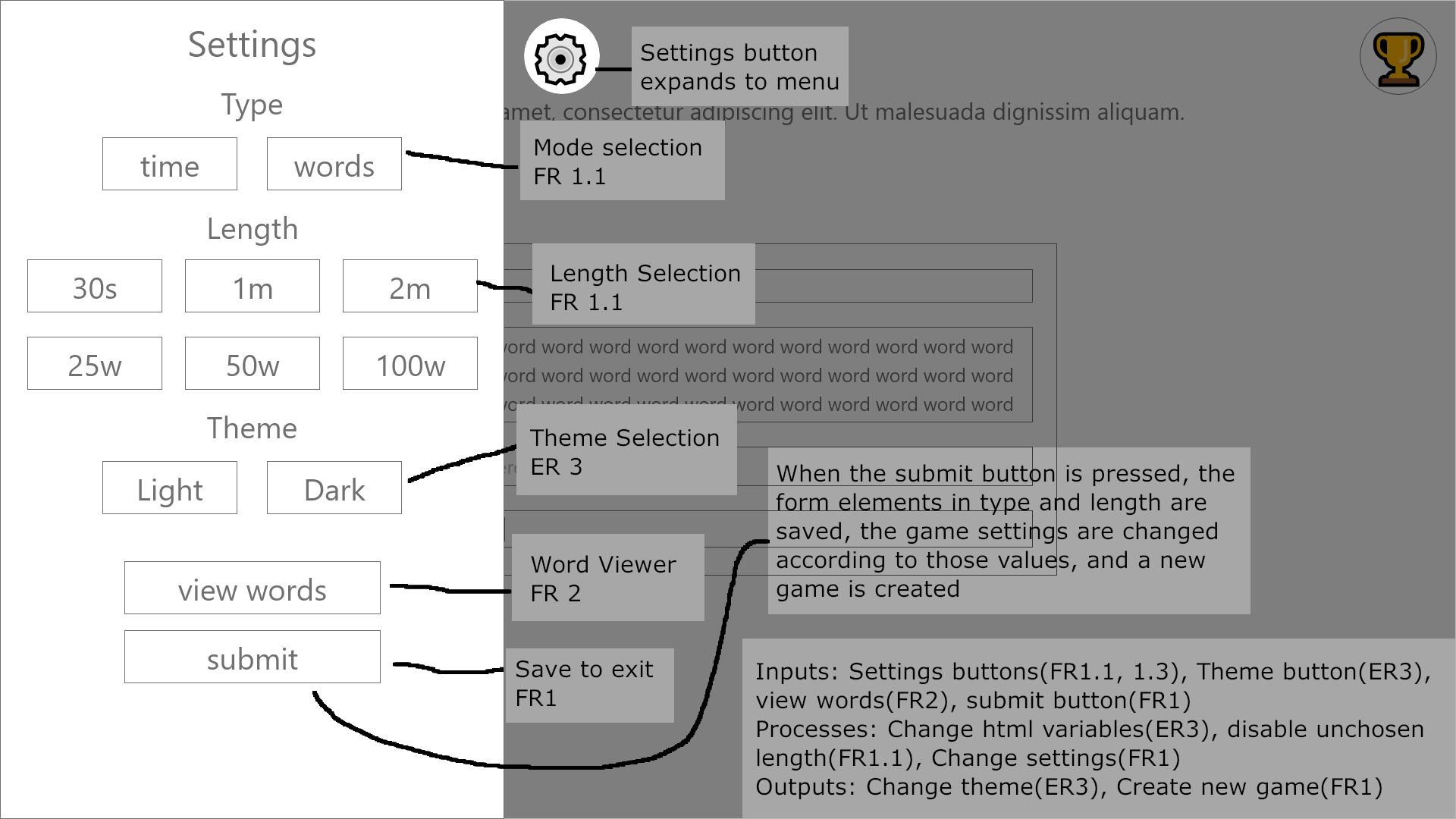


Figure : When settings button is pressed

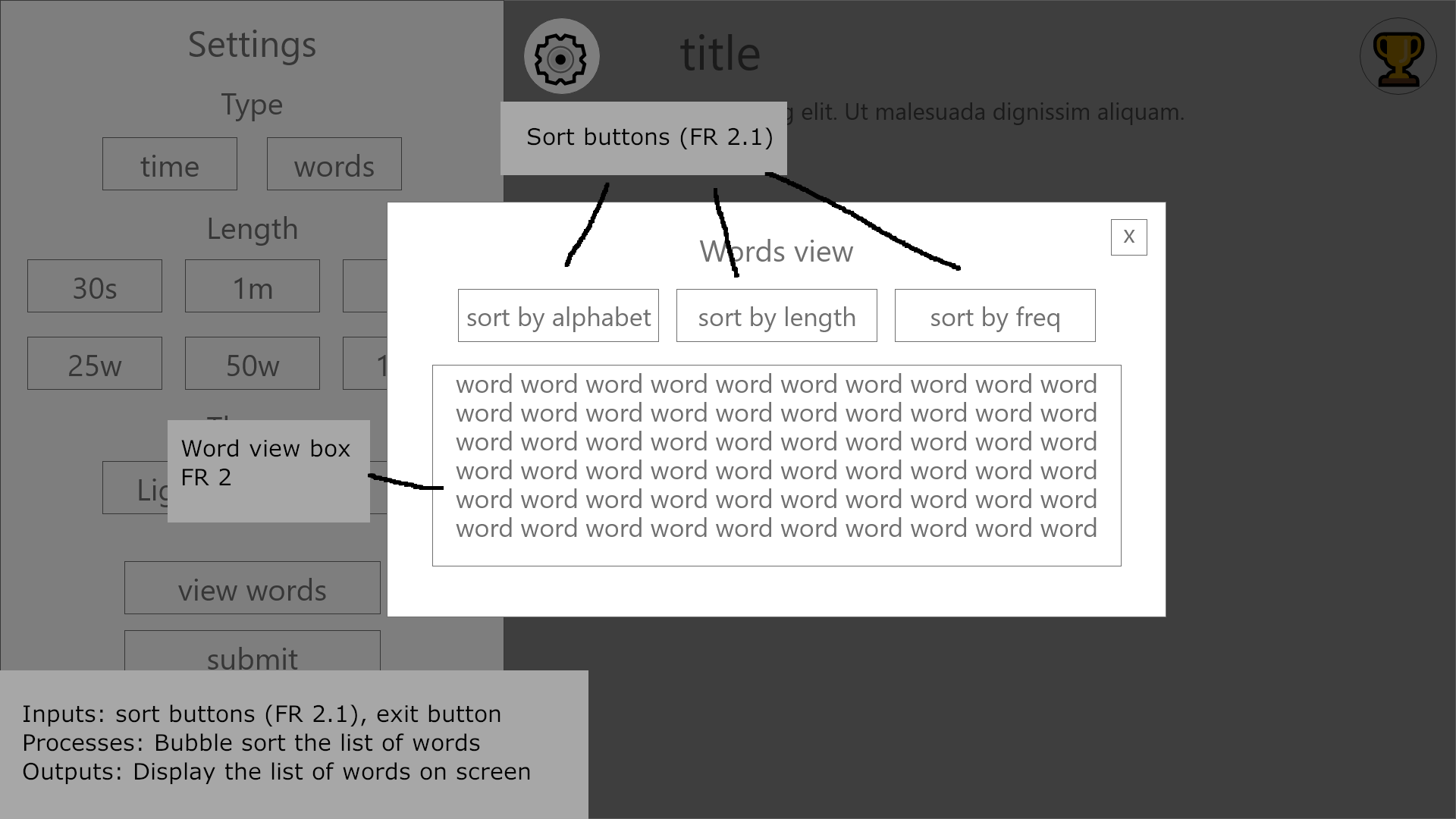
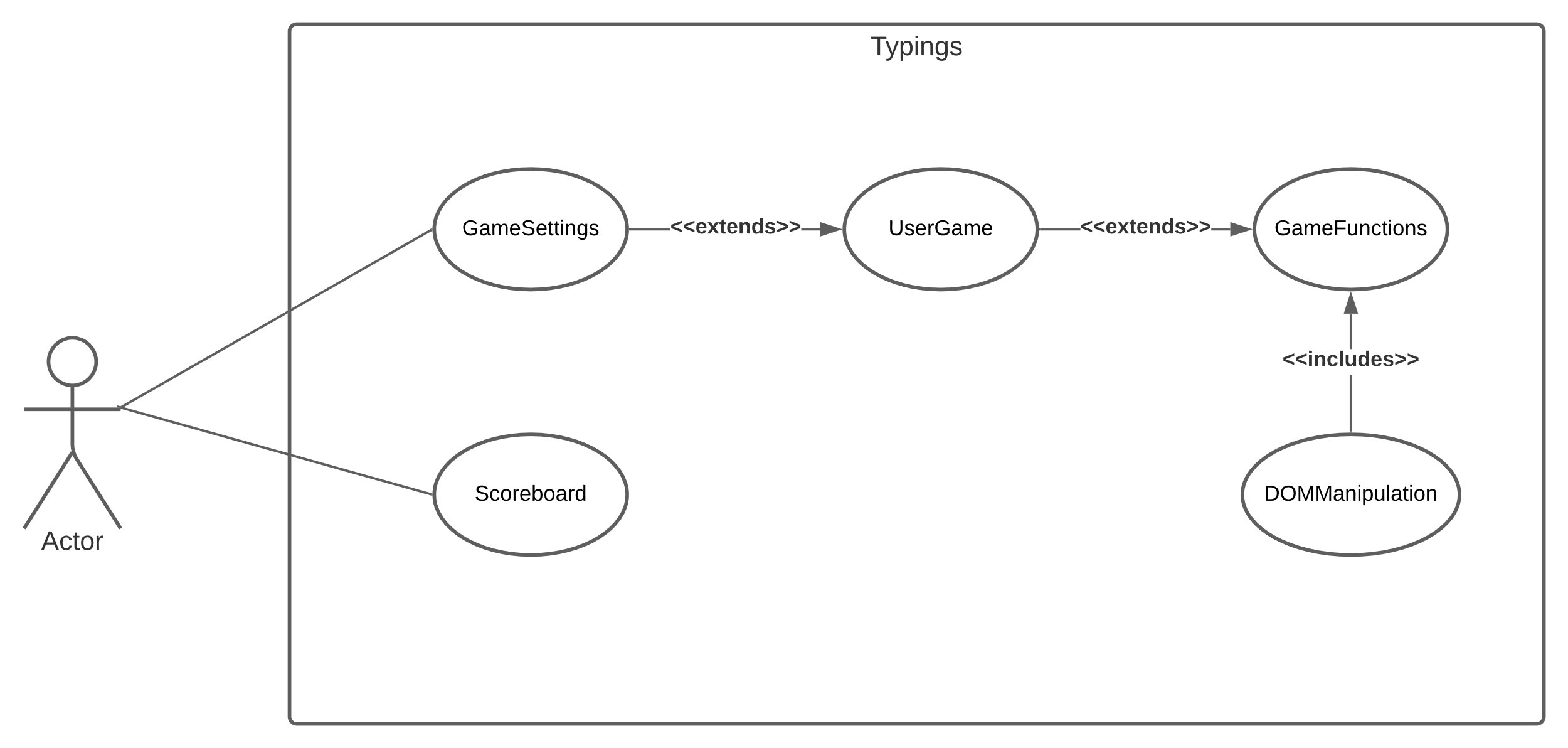
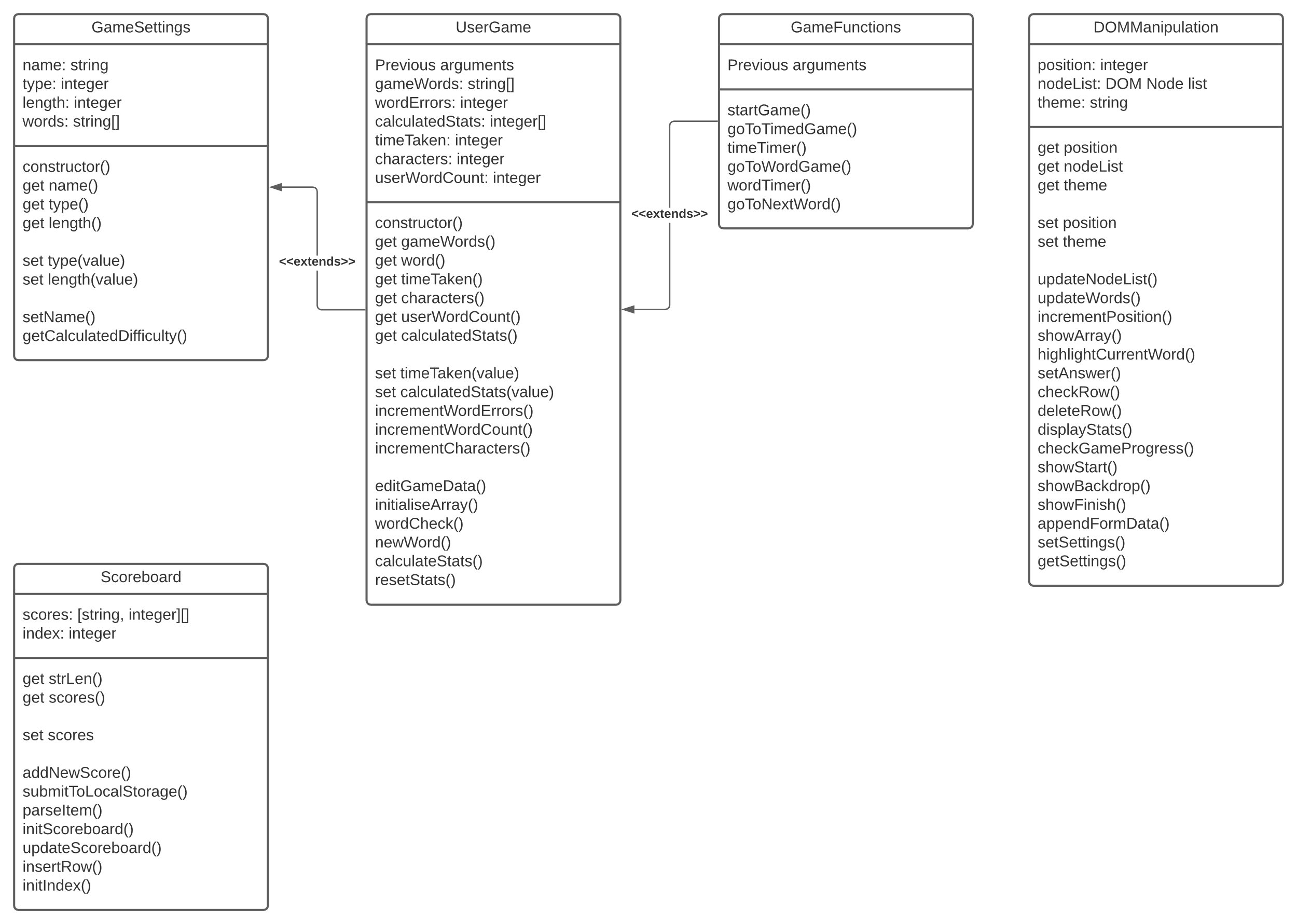


Figure 6: On view words button pressed

**Software Design and Development**  
UML Class Diagram  


Local Storage

User settings will be stored in the website LocalStorage.

Scores will also be stored in localStorage, and will be updated each time a user submits a score

e.g [[“type”, “1”], [“length”, “1”], [“theme”, “dark”], [“Leon”, “93”]]

Pseudocode(Program)



Pseudocode – Website

