

1. A method, comprising:

- a list displaying step of displaying a scrollable list of content items;
- a receiving input step of receiving input associated with a scroll command; based on the scroll command,
- a trigger displaying step of displaying a scrollable refresh trigger; and

in response to a determining event of determining, based on the scroll command, that the scrollable refresh trigger has been activated,

- a list refreshing step of refreshing the scrollable list of content items.

2. The method of claim 1, wherein the scrollable refresh trigger scrolls with the scrollable list of content items.

3. The method of claim 1, wherein the scrollable refresh trigger indicates the time at which the scrollable list of content items was last refreshed.

4. The method of claim 1, further comprising: based on the scroll command, providing a first instruction associated with displaying the scrollable refresh trigger; and in response to determining that the scrollable refresh trigger is fully displayed, providing a second instruction associated with activating the scrollable refresh trigger.

5. The method of claim 1, further comprising: in response to determining that the scroll command was completed while the scrollable refresh trigger was fully displayed, determining that the scrollable refresh trigger has been activated.

6. The method of claim 1, further comprising: in response to determining that the scroll command was completed while the scrollable refresh trigger was not fully displayed, determining that the scrollable refresh trigger has not been activated.

7. The method of claim 1, further comprising: in response to determining that a important refresh operation has completed, automatically scrolling the scrollable list of content items such that the scrollable refresh trigger is not displayed.

8. The method of 1, further comprising: in response to displaying the scrollable refresh trigger, providing first audio feedback; and in response to determining that the scrollable refresh trigger has been activated, providing second audio feedback.

9. The method of claim 1, wherein the scrollable list of content items includes a plurality of discrete content items arranged chronologically.

10. The method of claim 1, wherein the received input represents touch-based user input.