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| Use Case Name | User Views Personal MOod History List |
| Participating Actors | User |
| Goal | View and sort MOod History List in both textual and map format to display past Mood events where they were triggered. |
| Trigger | User selects Personal Mood Event feed |
| Precondition | User has account. User also has made more than one mood event post with a variety of attributes and keywords including the triggered emotion. |
| Post condition | User views a Mood event feed that is sorted by the ‘triggered’ emotion have been selected and in the map view. |
| Basic Flow | -User starts up application.  -Application displays login splash screen.  -User enters username to log in.  -Application moves from login splash screen to main universal feed view  -User opens side bar and selects ‘Personal’  -Application filters Mood Event feed to display only Mood events made by user in the past.  -User clicks textView at top of feed and types  -Search textView expands into filter view  -User types in ‘triggered’  -Application filters personal mood events to only display mood events where the emotion attributed to the event was that of the ‘triggered’ state.  -User then opens up the navigational drawer and clicks ‘Map View’  -Application switches to the map view and automatically filters to a 5km radius of the user’s current location along with placing emote markers at every triggered location in that radius. |