PROJECT DESCRIPTION

Analysis have shown that due to getting up late in the morning have caused many people miss their meetings , flights, seminars, classes etc. So this idea is to resolve this problem.

The count of number of times an alarm is snoozed is taken and after a limit a water splinker splinkes water on the face. And pressure sensors are used to check if the person has actually got up from his bed. After 5 minutes if he is pressure sensors gives no change then the alarm and water splinker are activated.