

Human Centred Design

CALMist - The Elimination of Stress in our Day to Day Living

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1 Abstract

Stress is a common factor in people's lives. It affects their ability to work and play, and can have serious health implications, especially if left unchecked. Interviewing a number of employees of certain firms, it is clear that people want a solution, but are not always aware when it is that they are most stressed. We propose a couple of wearable devices that measure stress throughout the day, with a gamified companion website to provide feedback, stress-reducing tips and encouragement.

2 Problem Statement

Personal well-being and happiness is a priority for everyone. Stress is one of the leading causes of illness and depression in the country. In order to provide a solution to provide a high quality service at a minimal cost, we need to produce an unobtrusive user friendly product to improve quality of life.

3 The Impact of Stress

Stress is the adverse reaction people have to excessive pressures or other types of demand placed on them. It is one of the leading causes for health issues in the modern world, and has implications for employees, employers and the health system.

For employees, a study showed that 75% of illnesses that required the employee to take time off work were the direct result of stress. Coupled with the fact that people suffering from excessive stress spend around 50% more on medical expenses in America, we can see that this puts an enormous strain on health services, especially if we consider countries like the UK, where the figure is probably similar but the health system is publicly funded. Surprisingly, another study shows that only about 40% of people in the UK describe their job as stressful. However, given the number of complaints we heard during the interview process, we question this figure.

For employers, the obvious problem is that they are losing work (as employees take stress-related sick leave) and thus potentially money. To put this in perspective, in the 2009/10 business year, an estimated 9.8 million working days were lost in the UK due to work-related stress. This puts stress-related sick leave above strokes, heart attacks and cancer as a cause of extended workplace absence. It isn't much of a stretch of the imagination to reckon that this probably results in something of a vicious cycle. People are stressed at work so they need sick leave. Less work gets done because so many people are taking stress-related sick leave. When they get back, looming deadlines mean more work in a shorter amount of time, which leads to more stress, and thus more health issues and sick leave, and so on and so forth.

4 Interviews Process

When we identified our problem we needed to be able to create a realistic persona in order to develop for. To this end we needed to find out about real people who have experienced stress. To facilitate this we decided that we should develop questionnaires and go out and talk to people about stress and get them to fill this out. A lot of people talked to us but didn't want to fill out the questionnaire.

In the appendix I have included a few of the responses we got. Below is the questionnaire in question:

Age:						
Job:						
Gender: Male/Female						
Time	7:00 -	8:00 -	9:00 -	10:00 -	11:00 -	12:00 -
Location						
Doing						
Stress Rating						

1

Time	14:00 -	15:00 -	16:00 -	17:00 -	18:00 -	19:00 -	20:00 - 21:00
Location							
Doing							
Stress Rating							

When do you think you're most stressed?

What helps you calm down when you're stressed?

How much does stress affect your life?

2

5 Interview Results

The interviews surprised us a lot. From it we realised that stress affected many more people than what you would expect. For example one of the people we interviewed revealed to us that he actually had a psychologist to help him deal with his stress. This was surprising considering the job the person had, a clerk at Ryman. This isn't a job which would normally be considered high stress however this person needed to get a psychologist to help him cope.

Another person we interviewed worked at Kodak, his responses were equally surprising. At the start of his day he spent about two hours stress management activities such as yoga and breathing exercises. He also had attended seminars about coping with stress.

We interviewed a library assistant as well at one point. She herself didn't suffer too badly from stress throughout the day but she did tell us that the most stressful time of day for her was actually travelling to and from work. This was interesting as none of us had considered that travelling was a trigger for stress. We brought this up with other people we interviewed and they told us that travelling was very stressful for them as well. The interesting thing though is that they themselves hadn't realised that travelling was stressing them out until they were asked by us.

The main things we took from this was that stress affected much more people than most people realise and that even if you aren't in a high stress job, your job can be very stressful. Also quite a lot of people don't even realise what it is that stresses them unless it's pointed out to them. This information was used in both the design of our persona, Lydia, and in the development of the solution.

6 Our Persona - Lydia

7 Development of our Idea

After interviewing people and developing the persona we were going to focus on, we decided we were ready to try and come up with a solution. In total, we came up with 2 ideas that we eventually rejected, and combined what we felt were the best elements of the two into our final solution.

7.1 Idea 1 - Self Help Website

Our first idea was what can only be described as a self-help website. Users would log on to read tips, and we would attempt to design everything around the idea of calm (so using light blue and/or green colours, as they are commonly deemed relaxing, and gentle wording). The website would also have a user forum, so people can talk to others about their problems and advise other people (something that in itself can be quite calming).

However, although this sounds like a decent solution on paper, we saw a number of problems with it. For a start, it does not take the user's emotional needs into account. Stress is a very personal thing, and people do not tend to want to talk about it. Indeed, we found we were very often turned down when trying to interview people during the interview stage. It's true that the internet allows for a certain anonymity, and sometimes it's actually easier to talk about personal things with complete strangers, but there's still always going to be that sense of taboo about talking about such things, as well as the feeling of vulnerability the users will likely feel by opening up. As such, we don't think users are that likely to actually open up, which means the forum would not be used to its full potential. Indeed it may actually discourage the potential user from using the service at all, despite the forum being optional. Stress is a very delicate topic, and this idea just isn't sensitive enough.

Furthermore, except for the forum element, it's not particularly interactive. It's essentially just an online book. Yes things could be added to it, and we could implement features such as "tip of the day", but it's still passively reading about stress avoidance. This may well be enough for some people, but we doubt it would be for most. It in no way encourages people through the more stressful times or motivates them to improve themselves. What would be needed is some way of making it more active and engaging. The obvious solution would be gamification. However, we're not really sure how you can gamify this. A point for every tip you read? That would just turn it into a study game, and in no way measure actual progress or give any indication of how stressed the user is/is not. The system needs to actively measure the user's progress to provide the needed level of interaction. This led us on to our second idea.

7.2 Idea 2 - Stress Alerts

Our second idea was some form of wearable device, such as a bracelet. It would be constantly measuring your stress levels. Research shows that skin conductance varies with stress, along

with breathing pattern. As such, this device would measure skin conductance. The idea is that it would have a mini alarm, and alert you when your stress levels become "too high" (a subjective property, so of course some calibration would probably be required).

This certainly does solve the problem of lack of quantification present in the previous idea, so we didn't want to drop the idea entirely. However, there is one very big and obvious problem. This, too, isn't sensitive enough to the user's delicate state, but rather than being too passive like the first idea, it's far too aggressive.

Consider someone who is currently in a period of high stress. Perhaps they've just been fired, or perhaps a subordinate has done something incorrectly and caused them a lot more work. If you're fired, you probably need a short period of "grief" to get back on your feet, and yes, if someone has messed up, getting stressed about it is unproductive. But now imagine what affect adding a device saying "you are stressed" would have.

When people are stressed, they don't want to be told they are stressed. They may want any manner of thing, but awareness is seldom one of them. Hence, having an alarm that goes off when they are stressed is likely to just make them even more stressed. It would make a bad situation worse. Hence, this idea in its present form was quickly rejected. The method of measurement and quantification did, however, go on to form the backbone of our final idea.

7.3 Final Idea

As we learnt from research into our second idea, stress can be quantified by measuring skin conductance and breathing pattern. The user needs to be given feedback based upon actual real-world measurements, but it's counter-productive to do this in real-time. Hence, for our final idea, we proposed maintaining the idea of constant measurement for analysis, but completely abandoning the idea of real-time feedback, instead opting for end-of-the-day at-the-user's-leisure feedback.

What we mean by this is that we still have a device that measures stress through skin conductance. These measurements will be somehow uploaded to a computer (details of implementation are in following sections). The computer would then let the user view a simplified version of the readings to see how their stress levels varied throughout the day. This would also, obviously, let them see when they were most stressed, and trivially but worth a mention, low stress.

It's true that people don't always know what exact circumstances cause them to be stress, but with so much emphasis on the negative, people seem to even more often not know what causes them to be calm. With the ability to review stress levels throughout the day, the user can identify periods of high stress, link it to a situation and try to avoid similar circumstances. However, just as importantly, they can also identify periods of calm, link those to situations, and try to actively seek out similar situations. Both of these actions should have positive health implications.

In terms of interactivity, this system makes it relatively easy to converse with and encourage the user. Now that we have a definitive figure for stress, it is relatively easy to gamify. What we proposed was that we take some aggregate of the recorded stress levels throughout the day and present this as a score. The user can then compare their day's score with their previous scores.

8 Measuring Stress

8.1 Existing Devices

8.2 Our Proposed Devices

9 Giving Feedback - Personalised, Gamified Website

9.1 Website Concept

9.2 Gamification

10 Value Proposition

11 Stakeholder Summary

12 Appendix - Questionnaires

Here are a few of the sample responses we got from our questionnaires.

Age: 38

Job: Sales

Gender: Male/Female

Time	7:00 -	8:00 -	9:00 -	10:00 -	11:00 -	12:00 -
Location	Home	Travelling TFL	work	work	"	"
Doing	getting ready " work.	Travelling	seeing odd jobs	"		
Stress Rating	5	5	8.	8	9	9

"interrupted break"

- complaints
- terrible people

"when I get home 'that's an alright day' "

Time	14:00 -	15:00 -	16:00 -	17:00 -	18:00 -	19:00 -	20:00 - 21:00
Location	work	"	"	"	TFL	TFL	Home
Doing	"	"	"	"	Finish work		
Stress Rating	8	8	8	7	4	5	3

When do you think you're most stressed? *Evening*

What helps you calm down when you're stressed?

Break - time / lunch / Tea

How much does stress affect you're life?

A lot

Age:

Job:

Gender: Male/Female

Time	7:00 -	8:00 -	9:00 -	10:00 -	11:00 -	12:00 -
Location	Home	Home	Home	Travelling	Work	Work
Doing	Breakfast Exercise Yoga.	Hand Tea & Relax	getting Ready to go to work	under little stress	customer is not happy & complain about create stress.	same
Stress Rating						

Time	14:00 -	15:00 -	16:00 -	17:00 -	18:00 -	19:00 -	20:00 - 21:00
Location	work	work	work	Travel	Home	Home	Home
Doing	lunch relax. but not totally	to same	same	with Sharon	Relax	Relax	Sleep
Stress Rating							

When do you think you're most stressed?

working hours & Traveling

What helps you calm down when you're stressed?

music - podcast
comedy

How much does stress affect your life?

35%.

Age:

39

Job:

Library Assistant

Gender: ~~Male~~/Female

Working Time	7:00 -	8:00 -	9:00 -	10:00 -	11:00 -	12:00 -
Location	Traveling to work 7.13	↑	at work →	"	"	lunch
Doing			starting working day →	"	"	Eating & relaxing
Stress Rating	can be 8/10	4/10	5/10	5/10	2/10	

Time	14:00 -	15:00 -	16:00 -	17:00 -	18:00 -	19:00 -	20:00 - 21:00
Location	at	work	at	work	travelling home 5.20 -	17.20	at home
Doing	continuing working day		working and short break		↓		household chores & relaxing
Stress Rating	5/10	5/10			9/10	9/10	3/10

When do you think you're most stressed?

What helps you calm down when you're stressed?

travelling on overground, underground train's
relaxation techniques, films & music

How much does stress affect you're life?

more than I would like it to,
working on relaxation techniques