Desired features and facets of a digital technology tool for the self-management of wellbeing in a non-clinical sample of young people.

I and my co-authors have approved the authorship information as rendered on http://mental.jmir.org/front/pdf/10067/1

Background
Adaptive coping behaviours can improve wellbeing for young people experiencing life stressors while maladaptive coping can increase vulnerability to mental health problems in youth and into adulthood. Young people could potentially benefit from the use of digital technology tools if the latter could help enhance their coping skills and overcome barriers in help-seeking behaviours. However, little is known about the desired digital technology use for self-management of wellbeing among young people in the general population.

Objective
This was a small, qualitative study aimed at looking into what young people desire from digital technology tools for the self-management of their wellbeing.

Methods
Young people aged 12 to 18 were recruited from the general community to take part in semi-structured interviews. Recorded data from the interviews were transcribed and analysed using inductive thematic analysis.

Results
Fourteen participants were recruited and completed the study, with a mean age of 14.6 (3/14 female). None of the participants reported using any digital tools specifically designed to manage wellbeing. However, as indicated through the emerged themes, young people used digital technology to reduce their stress levels and manage their mood, mainly through games, music and videos. Overall, identified themes denoted that young people were keen on using such tools and desired certain facets and features of an ideal tool for the self-management of wellbeing. Themes relative to the facets indicated what young people felt a tool should do to improve wellbeing, including being immersed into a stress-free environment, being uplifting and such a tool would direct them to resources based on their needs. The feature-based themes suggested that young people wanted the tool to be flexible and to enable engagement with others whilst also being sensitive to privacy.

Conclusions
The young people interviewed in this study did not report engaging with digital technology specialised to improve wellbeing but instead used media already accessed in their daily lives in order to self-manage their psychological states. As a result, the variety of coping strategies reported and digital tools used was limited to the resources that were already being used for recreational and social purposes. The present findings contribute to the scarce research into young people’s preferred use of digital technology tools for the self-management of their wellbeing. However, this was a small-scale study and the current participant sample is not representative of the general youth population therefore the results are only tentative and warrant further investigation.
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Adolescence; Young People; Wellbeing; Self-management; Digital Technology; E-health; Coping Strategies; Mental Health, Help-seeking; Qualitative
Introduction

It is estimated that 10-20% of young people experience mental health problems worldwide [1], with 75% of youth being diagnosed with a mental health disorder before the age of 24 [2]. Despite the widely documented reduced wellbeing levels in youth, there is a dearth of research on mental health issues experienced in the general youth population, with most of the literature being focused on youth mental health in clinical groups diagnosed with mood, anxiety or associated mental health problems [3-7, 8-9].

There is considerable evidence to suggest that young people’s reduced wellbeing levels are largely attributed to an inability to cope effectively with stressors stemming from social, physical and emotionally challenging situations [10, 11]. Psychosocial stress, in particular, has been deemed a key factor contributing to high levels of distress in youth, especially during the transitional period from pre-adolescent to adolescent phases when there is increasing accumulation of stressful life experiences, e.g. peer, school and family relationships and events [12, 13].

Given that reduced wellbeing levels in non-clinical youth have been associated with maladaptive coping behaviours [3-7, 8, 9], the use of adaptive coping strategies can play a catalytic role in helping young people manage their stress levels and in reducing the risk of them developing mental health problems in later years [14, 15]. Research supports that coping strategies that are problem-focused, i.e. involving directing one’s efforts toward the stressor, can be helpful as they have been associated with positive health outcomes [16]. However, such strategies do not seem to align with the types of strategies that young people typically use or access as they frequently adopt emotion-focused coping techniques in their attempt to regulate their emotions, or escape-avoidance strategies by directing their attention away from the problem [11, 17, 18].

Furthermore, young people tend to show low help-seeking behaviours that often favour informal offers of support over professional sources of help provision [19–22]. At the same time, mental health services do not have the capacity or resources to sufficiently meet the needs of the young people accessing services [23, 24]. In recent years, increased use of digital technology tools has facilitated the provision of health interventions and health-related information through various communication channels and platforms. Self-help digital technology tools have been found to be easily accessible and user-friendly [26] and could therefore help overcome the documented barriers to accessing mental health services [27–29] but research into their acceptability by young people is yet limited.

Findings from a scarce number of studies in non-clinical youth populations have revealed concerns about the use of digital technology tools for the self-management of their wellbeing, such as the lack of face-to-face support [30, 35, 36]. In addition, young people have expressed their desire for these tools to be engaging, interactive and personable [31], and to provide a variety of online sources of information about self-help on mental health issues rather than directing them to professionals [25]. These findings seem to indicate that the non-clinical youth would find digital technology tools helpful for the management of their wellbeing if certain desired or disliked tool elements were incorporated or excluded respectively. To further this understanding, the current qualitative study aimed to explore what features and facets young people would desire from digital technology tools for the purposes of managing their wellbeing.
Methods

Participants and recruitment
14 young people between 12-18 years were recruited from the community via flyers posted on social media, forums, and through gatekeepers to groups and organisations including youth groups (e.g. church, community, government, sports, drama and charities), local schools and study participation registers. All participants were recruited from the Nottinghamshire region of East Midlands (United Kingdom) and were in years 10 to 13 of secondary school education. Inclusion criteria: participants needed to be aged between 12 and 18 years and have previous experience in using digital technology. No exclusion criteria were applied. History of experience or clinical diagnosis of mental health problems was not an exclusion criterion but participants were asked by the researcher to report on current or previous experience of mental health issues.

Participants did not receive any monetary allowance for partaking in the research. This research was approved by and adhered to the guidelines of the University of Nottingham Division of Psychiatry and Applied Psychology Ethics Board (United Kingdom).

Study procedure/Interview
Participants contacted the researcher via gatekeepers or directly through the email address provided on the flyers in order to enquire about the study and/or express their interest for participating in the study. Informed consent forms, and assent forms for participants under 16, were completed electronically and the date and preferred mode of interview (i.e. video or voice call) were arranged by email prior to the day of the interview. On the day of the interview, an overview of the study procedure was first provided to participants, reminding them also that they could withdraw from the study at any point and that they should feel free not to answer any questions they felt uncomfortable with. Upon obtaining verbal consent (in addition to the consent or assent obtained electronically), the researcher proceeded with the interview.

The Mobile Phone Use Survey [32] and previous research into the functions of digital applications [33] helped to inform the interview guide and prompts used for the purposes of the semi-structured interviews. Open-ended questions were used in order to produce in-depth information, followed by a closed or probing format of questioning, where applicable, to elicit further detail (see Multimedia Appendix 2). Interviews lasted approximately 20 minutes. The initial part of the interview was designed to explore what types of digital technology are used by young people as well as young people’s views and feelings around how their wellbeing may affect or be affected by their use of this technology. The rest of the interview questions were centred on the desired features and facets of an ideal tool, i.e. exploring youth’s preferences for digital tools aimed at assisting them with non-clinical psychological wellbeing issues.

Data Analysis
Interview recordings were transcribed verbatim and analysed using inductive thematic analysis. Express Scribe Transcription Software (v.6.0) was used for the organisation and development of codes and themes by the researcher (CB). In line with Braun and Clarke’s (2006; [34]), 6-step recursive process of thematic analysis [34], transcribed interviews were checked against audio recordings for accuracy, then read and re-read by the researcher to ensure familiarisation with the data. Following the familiarisation stage, initial codes were generated where participants’ responses were relevant to the research question. Codes were subsequently organized into theme categories by CB which were also reviewed and verified by the co-authors (EN, GJ) before defining the final themes and subthemes. Both EN and GJ are experienced in assessing qualitative research.
codebook example can be found in Multimedia Appendix 1, illustrating how themes were generated according to previously proposed codebook guidelines [35, 36].

The researcher, CB, is a postgraduate Applied Psychology student trained in conducting thematic analysis and is conscious that the knowledge gained from thematic analysis and its interpretation is influenced by factors such as the researcher’s previous thoughts on the research subject, cognition, use of language, culture, perceptions and emotions [34]. To minimise the influence of bias and increase credibility of the research, a self-reflexive approach to the research was used throughout which included keeping a reflexive journal in line with thematic analysis recommendations [34; 51]. These notes were shared with EN and GJ at the end of the thematic analysis so that they could be reflected upon prior to the interpretation of the results.

Results
A total of 14 young people aged 13 to 18 years were recruited and completed the study (Mean age= 14.6, SD = 1.6, 3 females). None of the participants reported having a current or previous clinical diagnosis of mental health problems.

Due to the small-scale nature of this study, a sample of 15 young people was intended to be drawn but recruitment stopped at 14 participants because data saturation was reached for the identified key themes; no more depth could have been achieved due to the limited scope of the digital technology used and of the features and facets reported by the sample. In accordance with thematic analysis guidelines and recent reviews, the final sample was sufficiently sized for the purposes of conducting thematic analysis [52, 53].

What do young people desire from an ideal digital technology tool designed for managing one’s wellbeing?

None of the participants reported using digital tools specifically designed for the self-management of wellbeing, such as self-help mobile or internet applications for managing stress or improving one’s mood. Instead, they tended to refer to the ‘media’ they would use or expect to use in order to help them manage their psychological wellbeing, such as games, music and platforms for contacting friends. These media were already being used by young people on a daily basis for recreational purposes but young people reported on how they would like to see such media featured in an ideal self-help wellbeing tool, as well as on other facets and features they would like an ideal tool to incorporate.

The emerged themes concerned the specific facets and features that young people expected to find or desired in a self-help digital technology tool designed to help them improve their wellbeing. All participants unanimously stated that the applications of such a tool should all be offered on a mobile phone platform due to its accessible and convenient nature. The reported facet-based themes referred to what the ideal tool ‘should do’ in order to improve the young person’s wellbeing, i.e. ‘The ideal tool should allow oneself to be immersed in a stress-free environment’ (Theme 1[T1]); ‘The ideal tool must have an uplifting effect to be helpful’ (Theme 2 [T2]); and ‘The ideal tool should assess and direct one to resources that match one’s needs’ (Theme 3 [T3]). With regard to the desired features of the tool, young people expressed that: ‘The ideal tool should be sensitive to privacy’ (Theme 4 [T4]); ‘Flexibility in choice and resources is a desired feature of the ideal tool’ (Theme 5 [T5]); ‘The ideal tool should enable engagement with others’ (Theme 6 [T6]).
Facet-based themes:

Theme 1 [T1]: The ideal tool should allow oneself to be immersed in a stress-free environment
Young people reported that using music and playing games or talking to others whilst gaming, on their mobile phones, tablets and game stations, was a means for them to de-stress.

[T1:1] A means of distraction from stressful thoughts
Participants wanted the tool to be offering a relief from the stressors they were experiencing by acting as a distractor, e.g. using online games as a means of contact with friends and distraction from stressors.

Because distracting would take your mind off the stress and stuff like that as well and so you eventually forget. (P7, 14 yrs, male)

Yeah when I’m stressed out and everything like, like some days I’ve been doing a project and it has been annoying me because it’s quite fiddly and when it’s, most of the time I go on that and I play online games, and you’re playing other people and it makes me feel connected. (P6, 13 yrs, male)

[T1:2] A means of relaxation or escape
Participants felt that a purpose of the tool should be to enable one to relax providing relief from the stressor or to remove oneself from the problematic situation as a means of escape from the stressor.

Use of music and games were reported as means to relax and reduce stress-related feelings.

I find music to be very umm, again to be very soothing and easing of me. I am a huge fan of The Beatles, whenever I feel anxious and stressed or angry, or any kind of negative emotion, listening to them really helps me a great deal, it kind of grounds me and stuff. (P3, 18 yrs, female)

Umm but, I’d say games are the biggest things that help me destress, I’d say that’s the main thing. Yeah I sort of forget about where I am in the real world, I can engage myself, sort of help you relax and forget about anything that I’m thinking about in real life. (P3, 14 yrs, male)

Theme 2 [T2]: The ideal tool must have an uplifting effect to be helpful
Young people stated that the tool ought to produce an uplifting effect in order to boost one’s mood in the short-term.

[T2:1] Use of videos to motivate or to make one feel better
Videos were considered to have the ability to improve one’s negative mood, for example when featuring inspirational stories or funny scenes.

Yeah [...] I think it’s hard raising someone’s mood without being there yourself so I think like more videos or, this, it could just be one video or maybe 2, it could just be like, ted talks, I know ted talks do loads of videos about how to cope with that, so it could be more about like self-help and distraction in that sense. (P5, 18 yrs, female)

[T2:2] Use of music to help regulate mood
Participants referred to the use of music as one of the preferred means of mood regulation, in order to improve mood but also to help them reflect on their current emotions.

Yeah, like the type of music can reflect on the mood you’re feeling. (P11, 14 yrs, male)
Theme 3 [T3]: The ideal tool should assess and direct one to resources that match one’s needs
It was anticipated by participants that the ideal tool would ‘know’ how one feels and what would make them feel better and direct them to the appropriate resources. Some of these resources should be available within the tool’s features while others could be resources the tool signposts to.

[T3:1] Provides resources to overcome negative emotions
The ideal tool was expected to contain directly supportive functions for dealing with negative emotions. The idea was that after the user informs the tool of their mood, the tool provides the user with information on what to do as well as information about the user’s previously logged preferences.

*Like you just tell the app [...] what you enjoy doing and it kind of picks certain things so you can kind of go, oh get back to what, like if you were stressed out, get back to calm state, just using the app, or tool or whatever and it will kind of use your information that you’ve told it to give you something, like a quiz or something just to feel better.* (P2, 15 yrs, male)

[T3:2] Provides information and direction for further support
Young people expressed a desire for the tool to enable them to improve their knowledge and direct them to external professional sources for dealing with severe issues around their wellbeing.

*Yeah, so I think if someone’s very often clicking like low mood and a certain aspect maybe if the app could just like come a bit more focused and talk about, not brainwashing, but develop itself so that the videos it shows could be of someone being like, about them getting help and external forces as well, just like, giving these ideas and showing that there are other ways to do it as well and talking and stuff.* (P5, 18 yrs, female)

Feature-based themes:

Theme 4 [T4]: The ideal tool should be sensitive to privacy
One of the major concerns young people had about tool use was privacy and exposure of personal data. They had various concerns about social media featuring on the tool and how this would affect their privacy. They also expressed opinions on degree of parental involvement in the use of the tool.

[T4:1] Provides safeguards as needed to limit disclosure of personal data
Young people would prefer not to have to enter personal details on the tool or have site-monitoring features on a tool. Particular concerns were raised around exposure of personal information through social media on current digital technology tools.

*Yeah, because like on Snapchat now you can see where people are and I just think that’s a bit over the top. Like I’ve put myself on ghost mode now but I didn’t realize I had that until the app updated itself, which was a couple of weeks later, and when I found it made me quite uncomfortable because I feel like everyone on snapchat knew what I was doing.* (P4, 16 yrs, female)

[T4:2] Parental involvement is acceptable when necessary
Parental access to the tool was generally not a desired feature but parental involvement was deemed acceptable when necessary, as in the case of serious risk of self-harm. Young people suggested that the tool should prompt the user to talk to their parents or enable parents to be informed if needed.
Theme 5 [T5]: Flexibility in choice and resources is a desired feature in the ideal tool
A crucial element desired of the tool’s features was flexibility and capacity for personalisation so that it would be tailored to an individual’s wide range of needs. The main areas identified as necessitating flexibility included the identification and selection of current emotional state, and selection capacity in games, videos and music.

[T5:1] Choice for reflecting different emotional states
Participants felt the tool should be able to support different emotional states so that the young person has a wide range of options to select from in order to identify the mood that best reflects their current emotional state.

Yeah, umm I think the main thing that would interest me with a tool like that is if it gave you choice. It depends on how I’m feeling and what exactly I feel I’m in the mood for to do. (P13, 14 yrs, male)

[T5:2] Games and puzzles to suit individual preference
Games were identified as a means of help for managing negative moods and for stress reduction, particularly through distraction. It was deemed necessary for the tool to offer options for different games that suit different people’s tastes in order to enable distraction and hence make one feel better.

It would help if I was stressed out to take my mind off it and you could like choose what you want or what your favourite kind of thing is, if you like puzzles, or like quizzes or games and bits, you can just choose whatever you want, that would help a lot. (P2, 15 yrs, male)

[T5:3] Videos provide a variety of resources
Videos were highly desired by participants and were expected to be adaptable and engaging resources expected to serve a variety of functions, including mood boosting and information provision.

Music was often mentioned to be an ideal means of mood self-management, but the tool would have to be able to select the desired music from a range of options that would have a fit with one’s personal ‘taste’.

Theme 6 [T6]: The ideal tool should enable engagement with others
Communicating with others in order to obtain their support was a highly desired aspect of the tool but there was a preference for this function to be facilitated through means other than social media.

[T6:1] Communication with friends for connection
Young people expressed the desire for the tool to enable them to contact friends for improving mood and for maintaining friendships, although it was noted that this should take place outside the context of social media.

I mean having the option to open it out to normal people might be quite interesting because it means that if your friends aren’t able to play then you have the option to open it up to more people but there are risks in that on meeting people that you don’t know well. Normally if I have to do something like that I would only talk to friends. (P13, 14 yrs, male)

[T6:2] Anonymous communication for support
Participants felt that blogs or forums enabling communication with people unknown to the user could offer a type of support that would be different from that offered by friends or other familiar people.
Maybe like blog like a forum, or something, where other people can anonymously put things and ask for advice of other people. (P7, 14 yrs, male)

Discussion

Principal Findings
The current study looked into what young people would like to see featured in an ideal digital technology tool designed to help them cope with non-clinical wellbeing issues. Despite the small sample size and the relatively limited breadth of theme-related content addressing the research question, the present findings seemed to indicate that young people did not report using technology specifically targeted at wellbeing management; instead, in their attempt to improve their psychological wellbeing, they tended to use the same digital technology they would use on a daily basis for recreational or social purposes. Although this meant that the reported range of technology use was unexpectedly limited, hence narrowing the scope of the research question, young people’s accounts still provided an interesting insight into the coping strategies that they tended to seek, such as relaxation and distraction; and provided some evidence in support of young people’s preferences for an ideal self-help wellbeing tool which would have to be flexible, interactive and sensitive to privacy.

Consistent with the reported current technology use patterns of the young people included in this study sample, such self-help tools would be preferred to be implemented as applications on mobile phone platforms, the latter having being reported as the most accessible means to them. Emerged themes denoted a fundamental expectation that the tool will have to fulfil its intended purpose, i.e. to improve wellbeing levels mainly by boosting mood and reducing anxiety levels. Specifically, the expectation that the ideal tool would improve young people’s mood and motivation levels, particularly through use of music and videos, could be considered as an adaptive approach of mood regulation (14, 42). Moreover, young people wanted the tool to enable them to adopt short-term distraction and escape coping techniques for stress relief purposes, mirroring the techniques adopted in their current use of digital technology. This finding suggests a tendency by the young people to direct their attention away from the stressor (11, 14, 18), an approach that can be of adaptive value in the short-term leading to positive mental health outcomes in youth (16, 39). However, continual use of adaptive distraction has been associated with low levels of wellbeing and poor mental health outcomes more generally (3-5, 11, 40, 41), perhaps because long-term distraction can hinder appropriate action responses (18) and may reinforce the persistence of avoidance-escape approaches [16]. Such a tendency for short-term distraction is in line with previous literature [3-5] and may be indicative of the young people’s perceived lack of ability to exert control over a stressful situation [37, 38].

In line with the assumption that self-management tools provide a means of overcoming barriers to support seeking in young populations [43–45], another desired facet of an ideal wellbeing tool was the inclusion of pointers to resources for social support as well as psychoeducation about mental health and illness. Support seeking in this context portrays a problem-focused approach given the young people’s desire to be directed to resources that match their needs, reflecting their willingness to turn their attention towards the problem, provided that they know where to turn to for help. Notably, the need for psychoeducation may reflect the documented low mental health literacy in adolescent populations [46] and could have important implications for young people’s proactive use of wellbeing tools; easy access to information about mental health problems as well as sources for help could equip young people with the knowledge and skills to help them recognise mental health issues and develop effective strategies to optimise their wellbeing [47]. Flexibility in function and choice was also expected to be featured in an ideal self-help wellbeing tool, consistent with previous
An unforeseen perhaps finding in the present study was that although young people wanted to engage with others, they were not keen on contacting others through social media mainly because of concerns around privacy; an apprehension than has been corroborated in previous research whereby young people claimed they wouldn’t use social media [25] or would prefer face-to-face help [48] when going through a difficult time. Further, contrary to evidence suggesting that young people would want to be using a self-management tool independently from their parents [44], the present sample considered parental involvement appropriate if needed, a view that that is supported by models of young people accessing healthcare who found parental encouragement helpful [49]. Finally, in light of a reported negative relationship between use of social media and wellbeing levels in youth [50], the young people’s recommendation in the present data for use of forums as a platform communication may pose further concerns regarding risks to the young person around privacy or credibility of source.

Limitations
Although the present study helped address a gap in the literature in relation to the question of what elements are desired by the youth in a digital technology tool designed for the self-management of wellbeing, this was a small study which utilised a sample of young people that cannot be regarded as representative of the general youth population. In addition, the present findings are limited in breadth given the narrow scope of the participants’ reported digital technology use.

Although participants did not report having received a clinical diagnosis of a mental health problem, the presence and nature of current or previous experience of mental health issues cannot be determined. Moreover, the nature of stressors experienced as well as the presence of significant life events could impact upon the use of digital technology tools and the perceived need for help with wellbeing issues and should therefore be factors for consideration in future explorations.

Conclusions
The young people’s preferred features and facets in an ideal self-help wellbeing tool reflected their desire for these elements to be similar to those readily accessible to them through the technology they use on a daily basis for recreational and social purposes. Young people’s desire to use fit-for-purpose and user-informed self-management tools also highlights the need to embed in such tools pointers for directing young people to appropriate mental health information and support.

Such aspects may be important to consider in the refinement of self-help wellbeing tools with the aim of enhancing their acceptability by the youth population in order to proactively improve psychological wellbeing levels. However, given the limited scope of the present study, these findings warrant further investigation and any conclusions derived from these findings should be tentative.

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Conflicts of Interest
None declared

Multimedia Appendix
Multimedia Appendix 1: Codebook of themes 3 and 5, including examples from participants.

Multimedia Appendix 2: The semi-structured interview guide.
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