Personal Automatic Reminder System (PARS)
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ABSTRACT

Having a loved elderly relative who lives alone can be worrying for most family members, and it’s not always possible to call and make sure they’re OK or attending all their appointments. The aim of this project is to implement a Personal Automatic Reminder System (PARS) on either a tablet or laptop that’s able to essentially minimize this worry and provide aid to the user in everyday activities. Implemented in Java, it provides a number of features that not only provide assistance to the end user, but also a number of security features that have been implemented to help the user feel safe whilst at home. However, one of the most intriguing features however is the ability to record your own messages and have this playback to the user, so essentially you could have the implementation in almost any language.

![Figure 1. PARS User Interface Design](image)