




Appointment Dairy - SMSReminder

Andreas Georgiou



Programming languages and software used to build the android app

- Android Studio
- Java
- SQLite

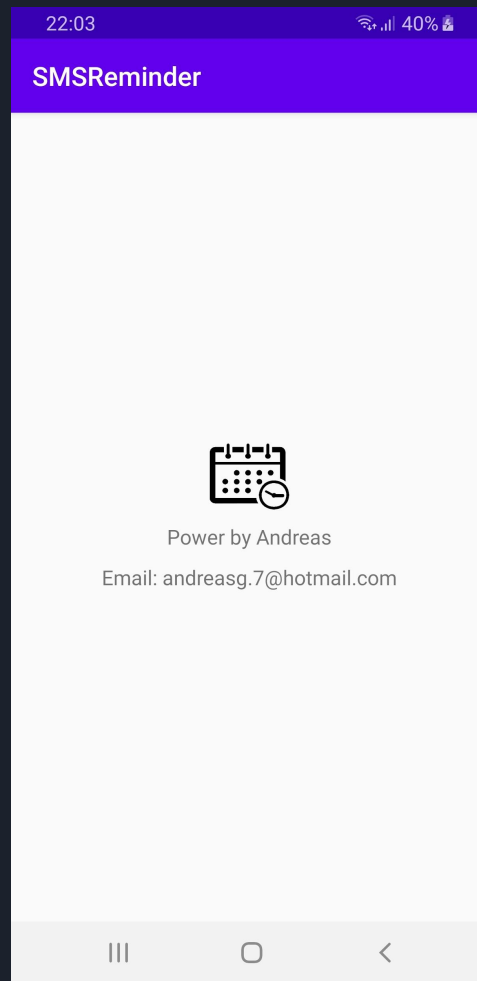
Description

Android Application that acted as a calendar with appointments. One day before appointment the application send information sms automatically to the client.



SMSReminder

SMSReminder Intro





Monthly view

22:06 43%

SMSReminder

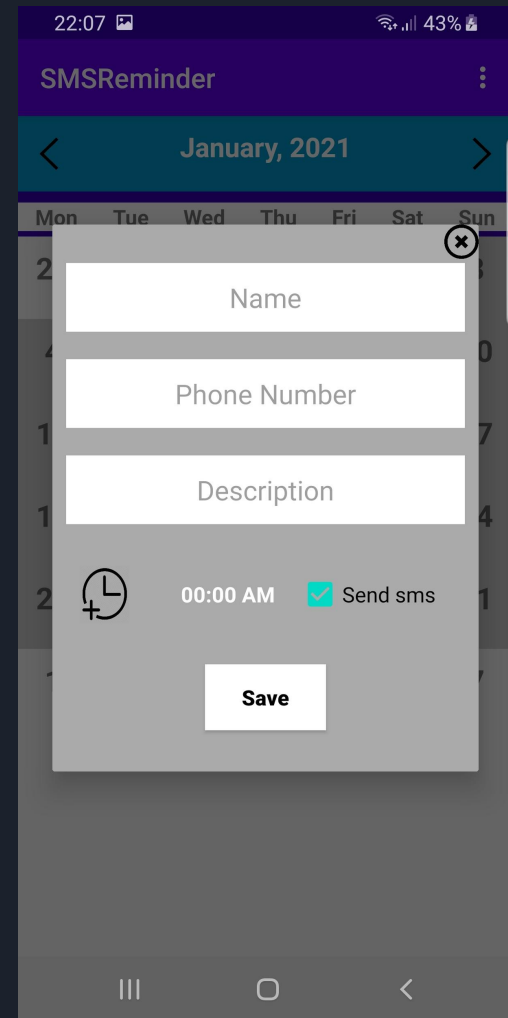
< January, 2021 >

Mon	Tue	Wed	Thu	Fri	Sat	Sun
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
1	2	3	4	5	6	7

III O <

Add new appointment

Set the name of the client,
the phone number, the time of
appointment and if you want
write some description



The screenshot shows the 'SMSReminder' app interface. At the top, the status bar displays the time 22:07, signal strength, and 43% battery. The app title 'SMSReminder' is in a purple header. Below it is a calendar view for 'January, 2021'. A modal form for adding a new appointment is displayed in the foreground. The form has a close button (X) in the top right corner. It contains three text input fields: 'Name', 'Phone Number', and 'Description'. Below these fields, there is a clock icon with a plus sign, a time field set to '00:00 AM', and a checkbox labeled 'Send sms' which is checked. At the bottom of the form is a 'Save' button. The bottom of the screen shows the Android navigation bar with the back, home, and recent apps buttons.

22:07 43%

SMSReminder

< January, 2021 >

Mon Tue Wed Thu Fri Sat Sun

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31


Name

Phone Number

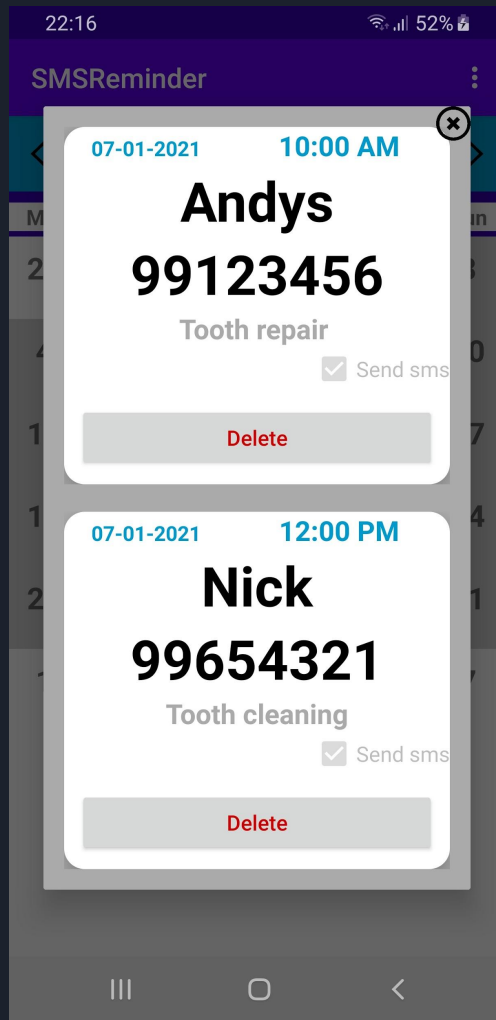
Description

⌚ 00:00 AM ☒ Send sms

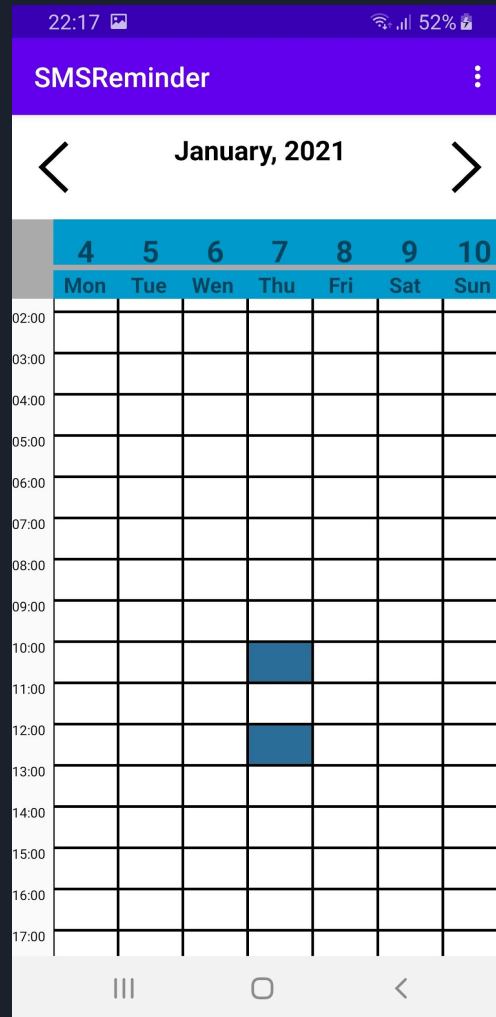
Save



View the daily
appointments



Weekly view





Send sms automatically
one day before.

