**Use Case Name:** Messaging App MySMS

**Level:** user-goal

**Primary Actor:** user

**Stakeholders and Interests:**

* User wants to open app
* User wants to see list of past entries (send /received conversations)
* User wants to have option to create new sms
* User wants to have option to choose from contacts or write it self
* User wants to see chosen contact as recipient
* user wants see where he should write text message
* User should have option to press button to send sms
* User wants to see status of sms processing
* User wants to have searching filters to navigate across sms entries
* User wants to adjust screen settings : light / dark mode
* Application should perform backup ad adat into the external db
* Backup should be implemented with all security

**Success Guarantee (or Postcondition):**

An application that can perform basic messaging functions, with performing of the data back into the external db.

**Main Success Scenario (or Basic Flow):**

1. User open app
2. User see empty table or populated with data
3. If entries exist - user can open and read conversation
4. User can create new sms via pressing + button
5. User choosin contact / inputs it self
6. User writes for at least one character
7. User presses send button
8. User can change setting light/dark mode