User Stories for CommenVC

1. CommentVC allow users to:
   1. View comments to difined post
   2. Add comments
   3. Edit comment (change text) they previously created
   4. Delete their comments
2. When VC shown:
   1. tableView should be scrolled to last comments
   2. commentTextField should be unfocused
   3. cells with comments which author is curentUser should have different backgroundColor and be editable/swipable-to-rigth
   4. sendButtom should have title = “===” and backgroundColor = .clear, no action assigned.
3. To create New comment user should tap commentTextField
4. If commentTextField tapped (from default state – not in edit or inser mode):
   1. textFieldEditMode should become .create (VC variable to keep status of current operation).
   2. Focus should be set to commentTextField (become first responser)
   3. keyboard should roll-up from the bottom of the screen
   4. commentTextView should roll-up accordingly to keyboard
   5. swiping of all cells should become disabled
   6. tableView should scroll to bottom (if it’s sorted from old to new comments) to show las comment near to commentTextView
   7. sendButton should have “===” title (while commentTextField is clear)
   8. tapping outside commentTextVew (on TableView and topvView/Navigation View) should cancel createMode.
   9. VC caption should change to “>New Comment<”
5. If key pressed in textFieldEditMode = .create
   1. If textFieldEditMode not empty => ready to save new comment: sendButton should become “For Create”: enabled, backround = blue, title = “Send”, action = createCommentInDb
   2. If textFieldEditMode is empty => not ready to save new comment: sendButton comes to initial state (2.4)
   3. If key = return – emulate sendButton tap
6. If key pressed in textFieldEditMode = .update
   1. If textFieldEditMode not empty & != unedited comment => ready to save new comment: sendButton should become “For Update”: enabled, backround = blue, title = “Send”, action = createCommentInDb
   2. If textFieldEditMode is empty => not ready to save new comment: sendButton comes to initial state (2.4)
   3. If key = return – emulate sendButton tap
7. If user pull down tableVew - it should be reloaded manually (I'm not sure it required because listener which automatically do this every time data updated on server)
8. User can swipe left cell with comment they authored. In place released on swiped cell place two buttons should be placed: Edit & Delete
9. If user tapped Edit
   1. textFieldEditMode should become .update (VC variable to keep status of current operation).
   2. See 4.2 … 4.4
   3. tableView shoul scroll to make editing cell comment near to commentTextView (if it’s not cancelling isEditing state of table/cell
   4. commentTextField should get comment text of edited cell
   5. sendButton should have “===” title (while comment not changed)
   6. tapping outside commentTextVew (on TableView and topView/Navigation View) should cancel createMode.