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. ~~VC caption should change to “>New Comment<”~~
   9. ~~tapping outside commentTextVew (on TableView and topvView/Navigation View) should NOT cancel createMode, only hide keyboard.~~
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.~~