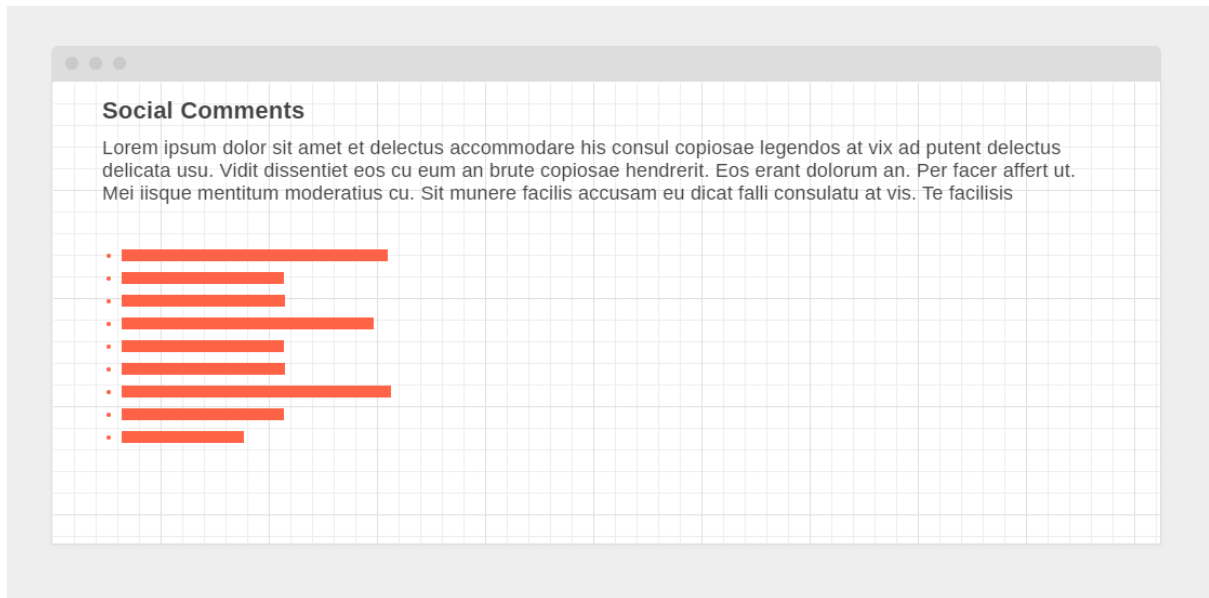


**User story:** As a user I should be able to see a list of comments

**Description:** *In this user story we want to create a view where the users would be able to see a list of comments. This component should be rendered on the home page. Assume that these comments would be fetched from some API at a later user story.*



#### Acceptance criteria

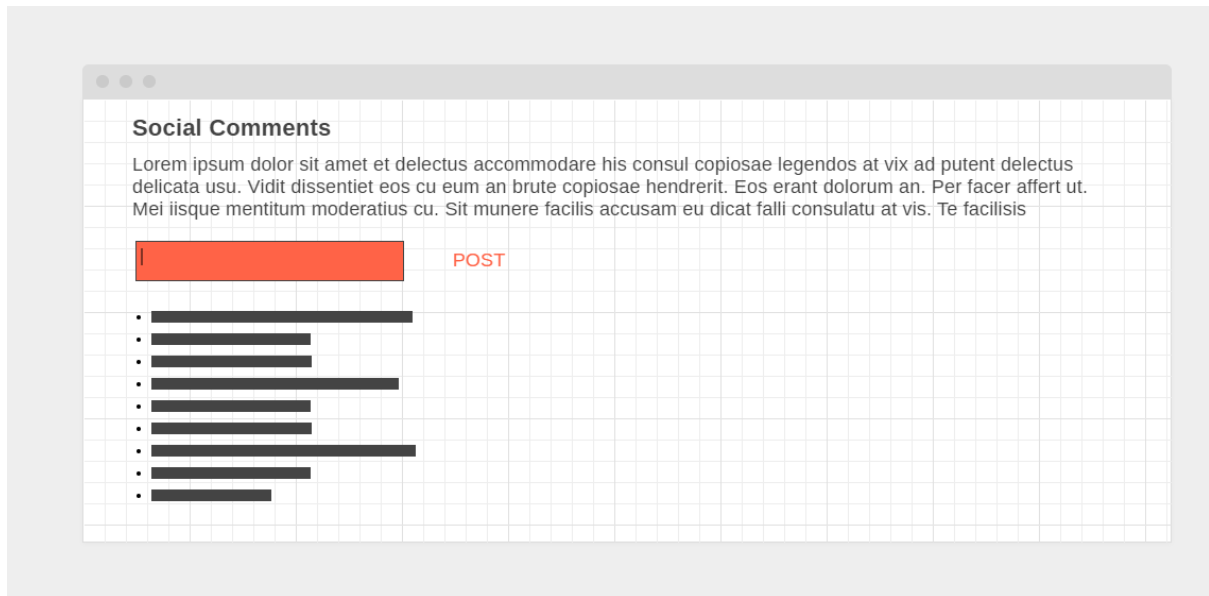
1. As a user, I should be able to see a list of comments
2. Styling is out of scope and there is no need to be handled
3. The component should be designed in such a way that it could made to use the http client (eg: use promises, observables, etc)
4. There is no need to implement any backing API

#### Notes:

- I would make sure that the list of comments would render a list of components at this stage so that it would be easier later to handle the next user stories.
  - For now, I would add a list of hard coded comments to render
-

**User story:** As a user I should be able to post a comment

**Description:** *In this user story we want to add the ability for the user to post a comment with a text message. This comment should be rendered as the last item in the list of comments on the home page.*



#### Acceptance criteria

1. As a user, I should be able to input text in a text field
  2. As a user, I should be able to submit my text by clicking a button. The button should be labelled "Post".
  3. As a user, when I post a comment, I should see it as the last comment in the rendered list.
  4. Styling is out of scope and there is no need to be handled
  5. As a system, the posted comments should be ready to be posted via the http client. (there is no need to implement the http client, but the data structure and code should be ready to handle API communication)
  6. There is no need to implement any backing API. (Yes, on refresh posted comments will be lost.)
-

**User story:** As a user I should be able to post an event comment

**Description:** *Currently the system supports plain text comments which are then rendered in a list. This user story aims to extend this functionality such that the user can write different types of comments. The system should also be expandable in such a way that future types of comment types could be added by simply implementing new component/s and not having to make alterations to the infrastructure.*

**Social Comments**

Lorem ipsum dolor sit amet et delectus accommodare his consul copiosae legendos at vix ad putent delectus delicata usu. Vidit dissentiet eos cu eum an brute copiosae hendrerit. Eos erant dolorum an. Per facer affert ut. Mei iisque mentitum moderatus cu. Sit munere facilis accusam eu dicat falli consulatu at vis. Te facilisis

☐ TEXT ☒ EVENT

Description

Start Date

End Date

POST

- 
- 
- 
- 
- 
- 
- 
- 
- 

### Acceptance criteria

1. As a developer I should have the ability to register a new comment type. (When a new comment type is registered, a list of buttons should be added above comment area to allow the users to select between comment types)
2. As a user I should be able switch between text or event comment type.
3. As a user I should be able to post an event comment
4. Each event should have the following fields, all fields should expect text input (no need to use date pickers etc).
  - i. Description
  - ii. Start date
  - iii. End date
5. The system should render all available comment types without the need to make alterations to the infrastructure

### Notes:

- I would suggest to use the factory pattern which allows you to register and render different comment types
-