

You can submit the application code solution using any web or mobile programming languages.

Task: Create a web application or mobile application that can let registered users to share “what I did interesting today” and let other users to like and comment on it.

<div><div>SR</div><div>Steve Robinson</div><div>Sent a pull request to #react-native repo to make the scroll view work on <i>Android</i>. Feeling good.</div><div>Posted 1 hour ago 5 10 comments</div></div> <div><div>LP</div><div>LakshmiPriya S</div><div>Made a presentation at #spriteXchange today on the important of TestCases format.</div><div>Posted 2 hour ago 1 0 comments</div></div> <div><div>PM</div><div>Prabakaran M</div><div>Made an important sprint release today. BN team started reviewing it and so far so good.</div><div>Posted 3 hour ago 0 20 comments</div></div>	<ul style="list-style-type: none">• Registered users must be able to add a new entry, like someone's entries and add comments to a given entry.• Clicking on comments will let registered users to view the comments and add new comment to it• Support for @mention will be appreciated but not mandatory• Support for rich text will be appreciated but not mandatory
<ul style="list-style-type: none">• You can use any web or mobile application framework.<ul style="list-style-type: none">◦ If you plan to develop this as web app, then make sure it's based on MVC framework like Ruby on Rails, Django, Java Spring or Node.JS and so on.• Added points if you use JavaScript frameworks like handlebars, jQuery templating, angularJS, reactJS, Reactive or backbone.js and so on• Added points if you make the UI pleasant and responsive.• If you plan to develop this in iOS, consider using Swift 2 and above• If you plan to develop this in Android, consider using Android OS 5.0 and above	