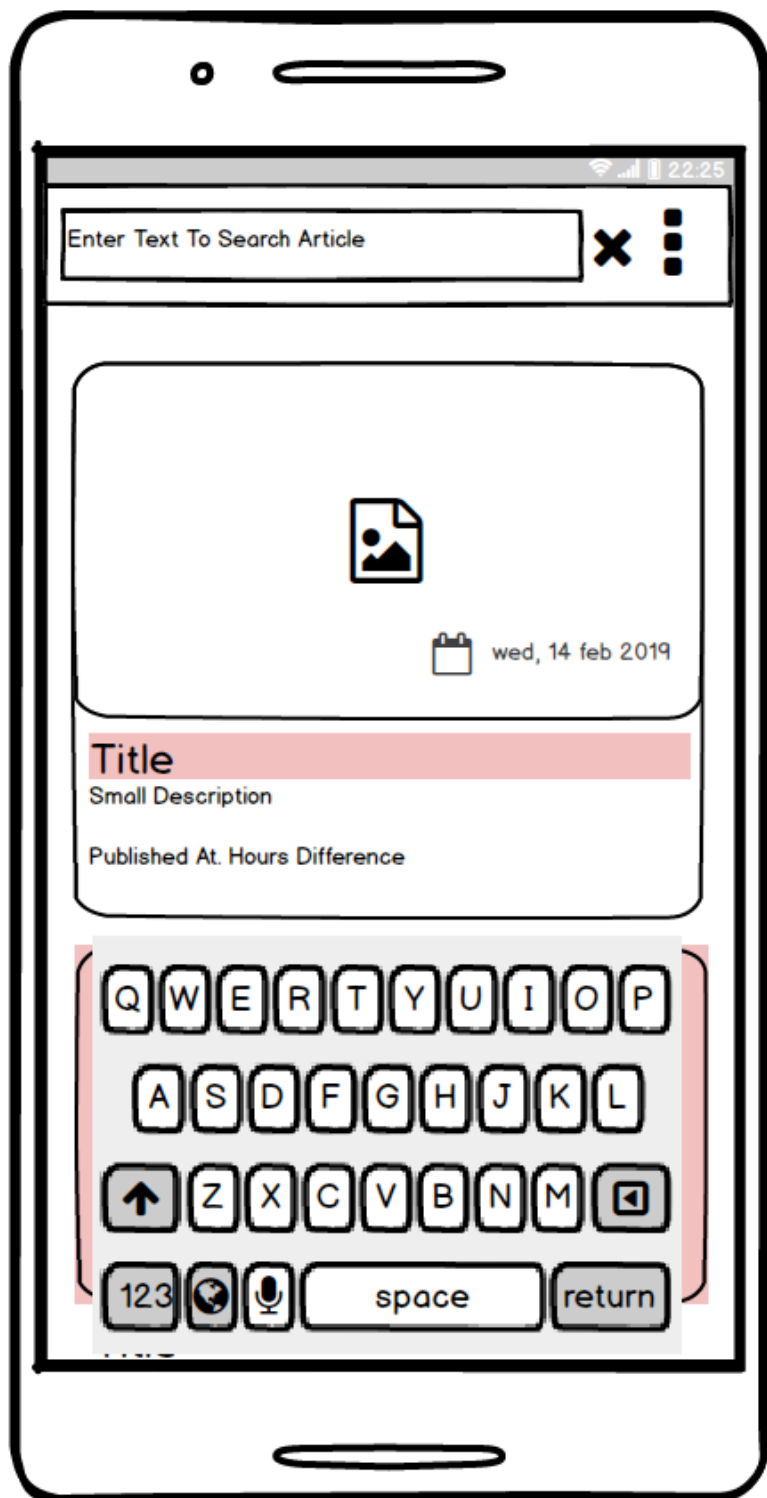
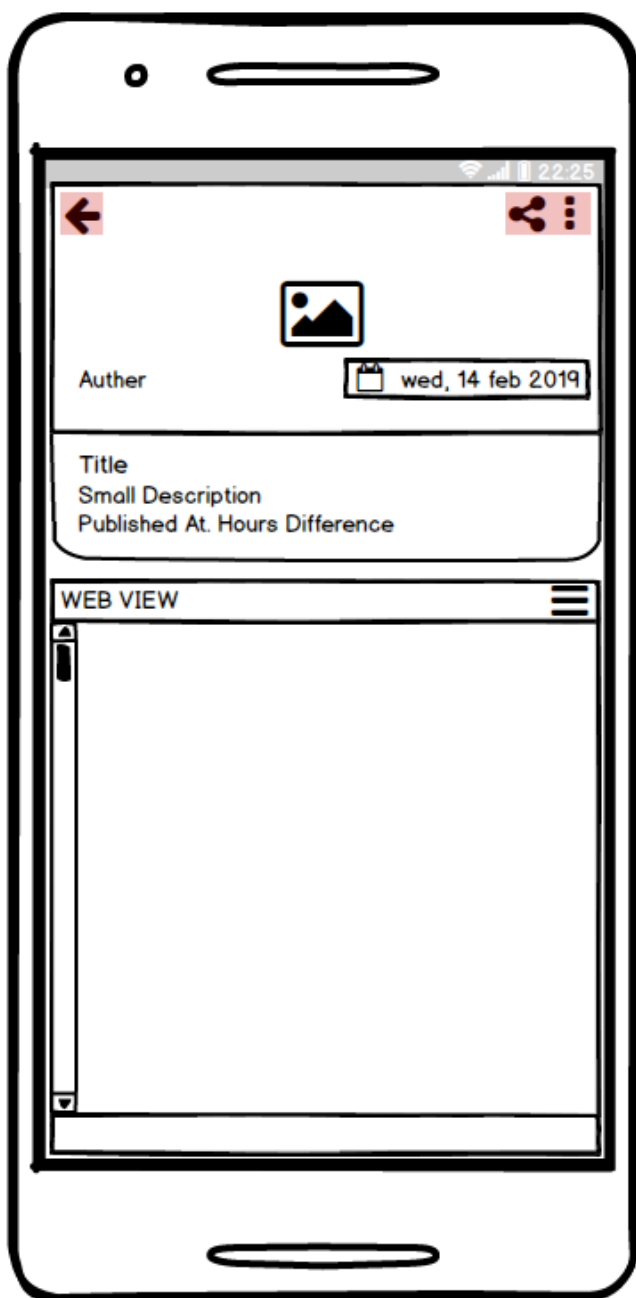


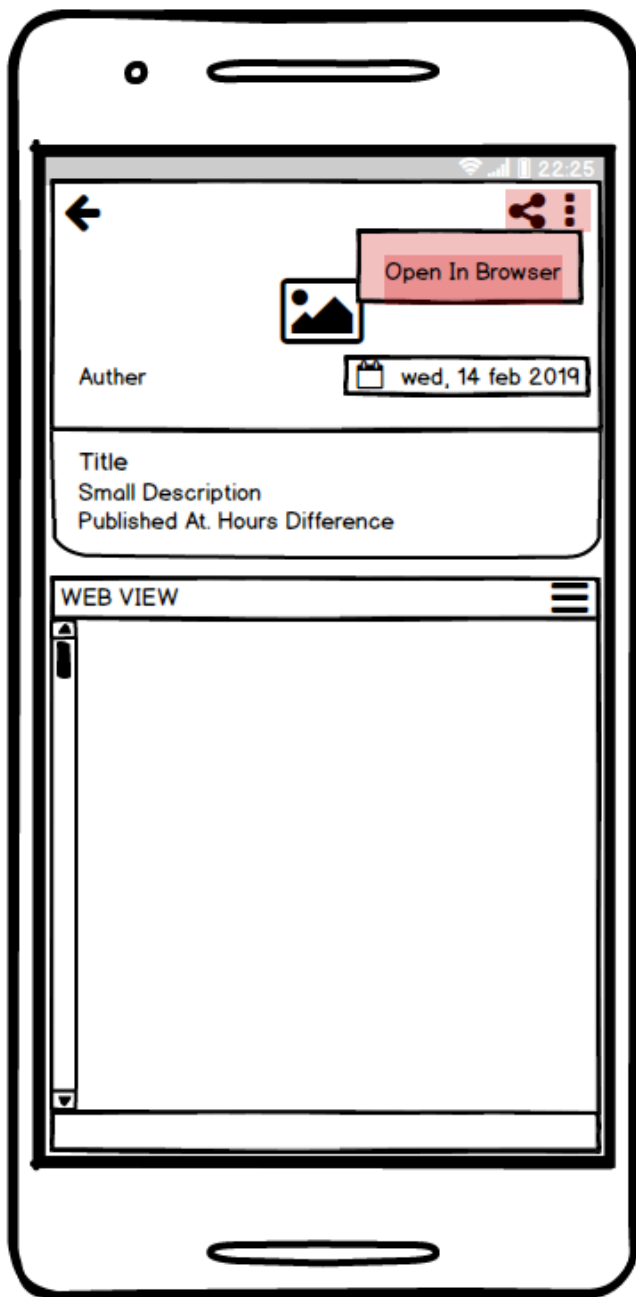
This Will be the first window of my news app. This app will show the trending news of all time and the news related to specific key word given in the search bar that will be displayed when clicked. The articles are being populated by an api known as NEWS API, which give results using json objects. These json objects will be parsed into image, tile, author, date, published website, discription, time in to the models prepared. These models will be shown in to recycler views. This number of cards will be dependent upon the amount of result gathered from the news api.



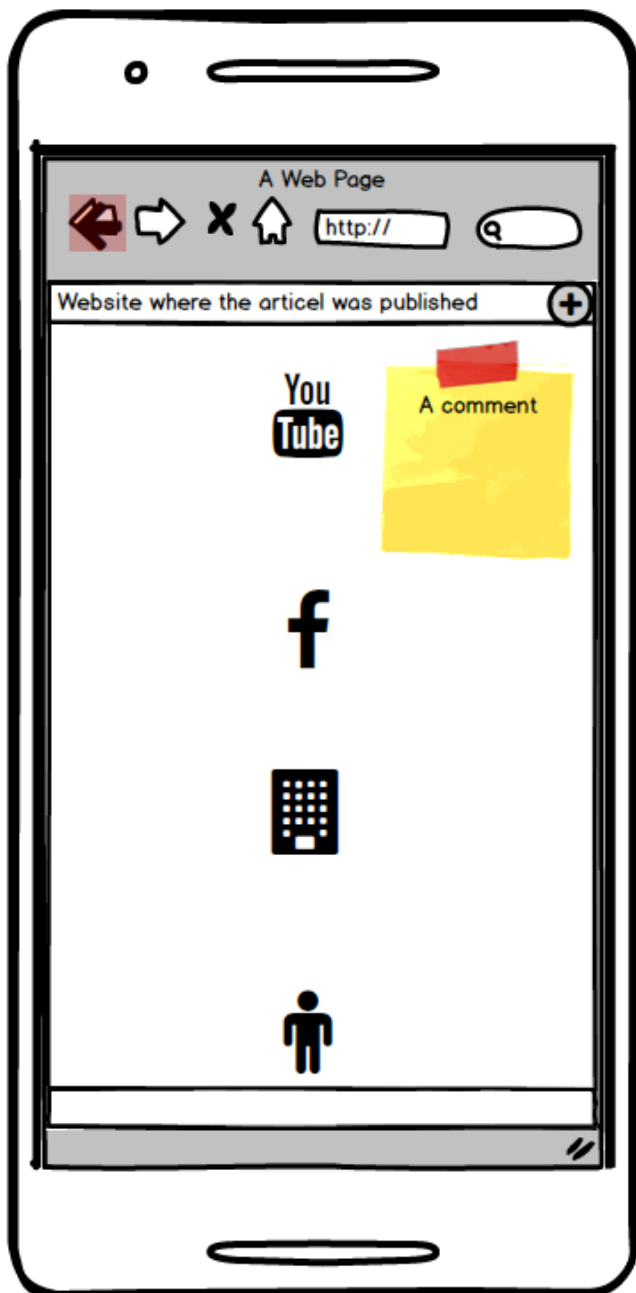
This screen will be shown in response to the user click of the icon search. Here user will query a keyword that will in return generate a query to the news api including that keyword and news api will do the rest.



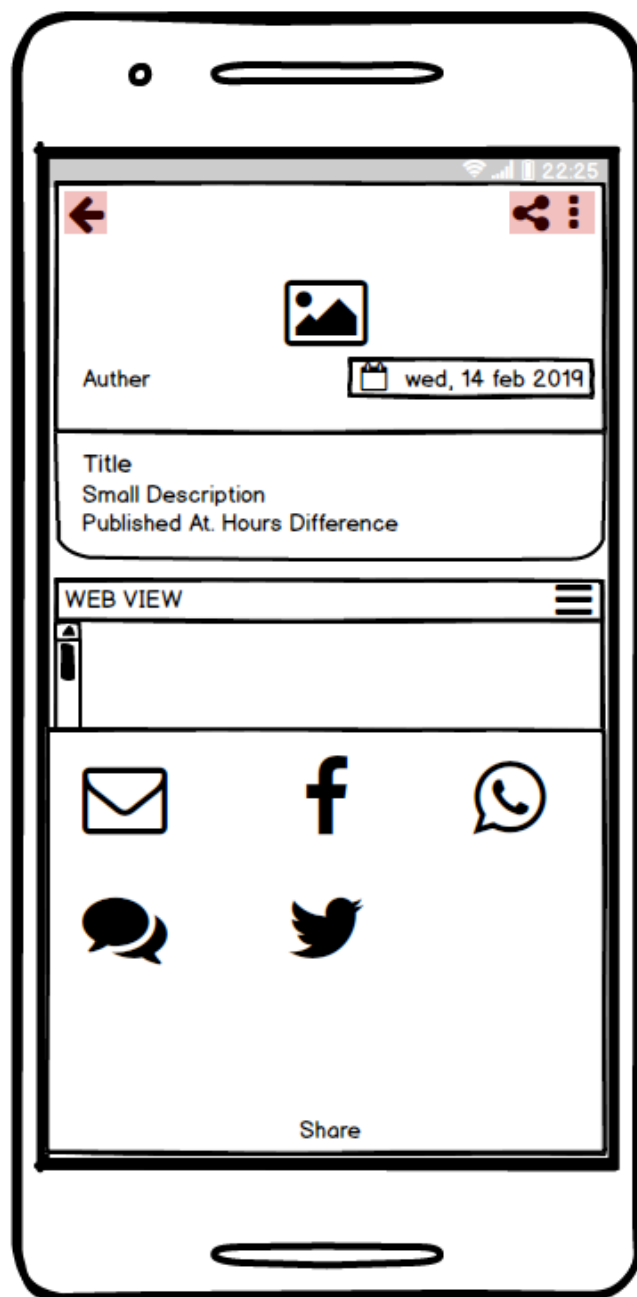
When any of the news being clicked by the user, no matter which portion of the card, a new activity will be opened, where on the top will be the same card to make the user aware of the news he clicked along with a new window which would be a web view. The task of the webview would be of generating a web page based on the url given to it. this web view would not be editable but user could scroll according to his or her desire. The user can view the same article on the web via browser by just clicking on the three horizontal dots above which opens a menu in which there would be an option to view on the web. User would also be able to share the news via already installed application (capable of sending things) in the mobile phone.



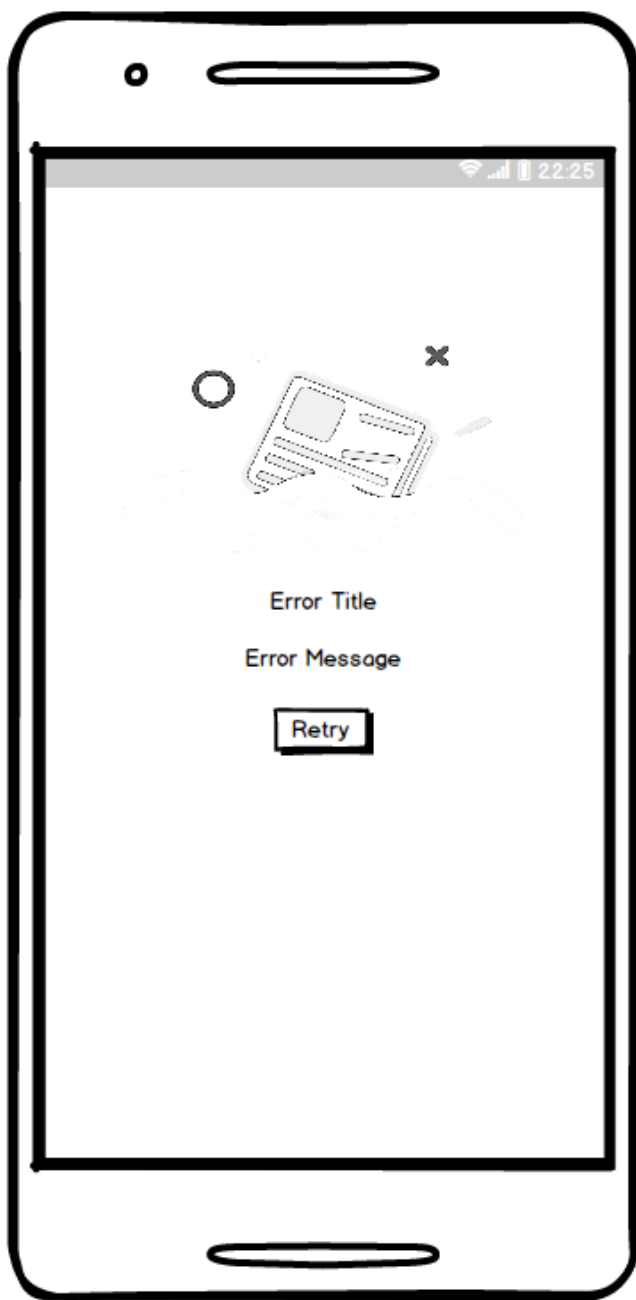
This would be the next window when the user clicks on the option button. Here open in browser is the option he/she requires.



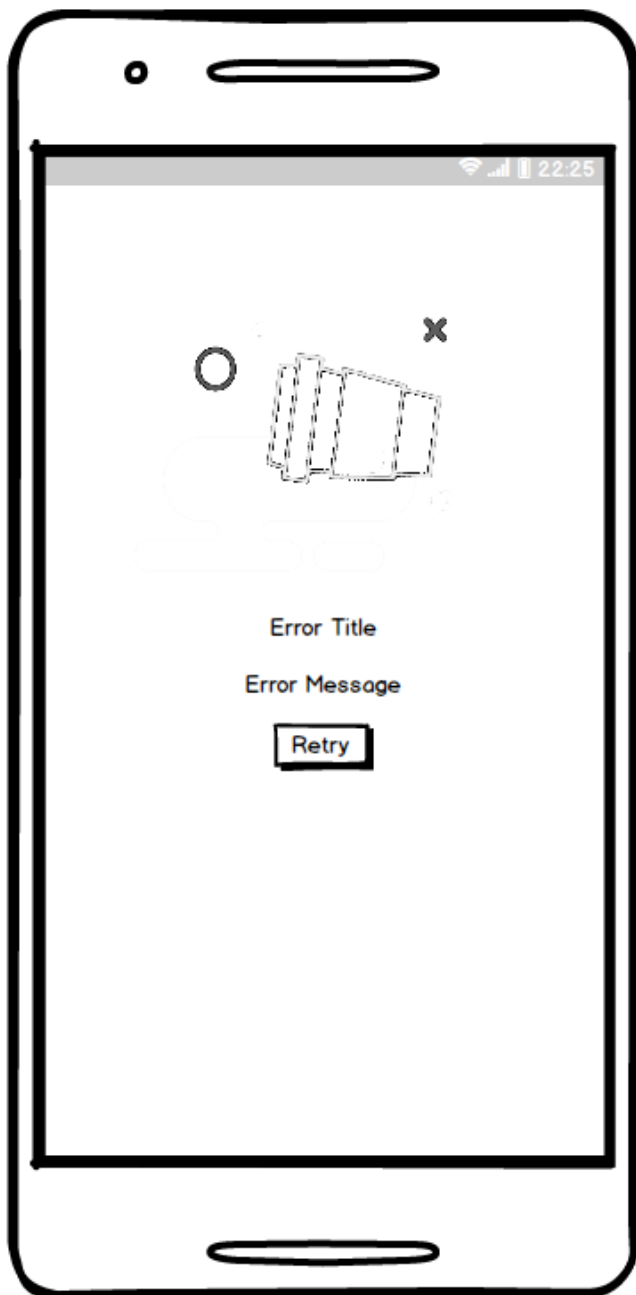
Already installed browser will be opened and then the url will be loaded.



This window will be shown when the user click on share button. It has option to share with the application already installed in its phone.



This dead screen would be use for showing every kind of error. Most likely web intigrated apps get error 404 not found and error 500 server broken.



If the internet is not connected or other issue with could be occurred before the connection with the api. If any of that kind error occur then the user will be shown with different screen with an error title, description and a retry button that will be redoing the requests.