

Project Backlog CS 692				
User Stories	Details	Sprints worked on	Sprint completed in	Status
Interactive UI Pages	User should be easily able to traverse through the pages	Sprint 1,Sprint 2	Sprint 2	Complete
User login	User should able to login with correct credentials	Sprint 1,Sprint 2	Sprint 2	Complete
User authentication	User should not be able to login with invalid credentials	Sprint 1,Sprint 2	Sprint 2	Complete
User sign up	user should be able to sign up after entering the details	Sprint 1	Sprint 1	Complete
Database status	New user should be visible after a new sign up	Sprint 1	Sprint 1	Complete
Forget password	User should be able to reset password from forget password link	Sprint 3, Sprint 4	Sprint 4	Complete
Invalid password request	User should not be able to move forward if the email id is not found in the database	Sprint 3, Sprint 4	Sprint 4	Complete
Sign out	User should be able to sign out and the sessio should be cleared	Sprint 4	Sprint 4	Complete
News details	Top trending news should be visible to all the user without even log in	Sprint 3	Sprint 3	Complete
News details on landing page	Top trending news should be visible to all the user after log in as well	Sprint 3	Sprint 3	Complete
Categorised news display after login only	Once user is logged in he should be able to see the news category tab	Sprint 3	Sprint 3	Complete
Chatbot UI appearance on all pages	The chatbot pop up should appear on all the pages	Sprint 3	Sprint 3	Complete
Chatbot basic conversation	Chatbot should ne able to reply to greeting messages	Sprint 2, Sprint 3	Sprint 3	Complete
Chatbot replying for a search keyword	Display the news related to the search keyword typed in the chatbot	Sprint 4	Sprint 4	Complete
Deploying of the web application	Deploying the web application on heroku server	Sprint 4	Sprint 4	Complete
Deploying of the chatbot backend	Deploying the chatbot backend to heroku server	Sprint 4	Sprint 4	Complete
News preference	User should be able choose News preferences & topics of interest and save those preferences	Sprint 4	Sprint 4	Incomplete