

LITERATURE SURVEY ON NEWS TRACKER APPLICATION

Team Leader: SURIYANAD S.

Team Members: GANESH V, MOHAN RAM M, SEENI ARIVAZHAKAN.

Team Number: 12.

PROBLEM DESCRIPTION:

To develop an news application which provides the quality news based on the user interest. Here there are many sections and those section's news are tracked from the news sources and the user could select their required section and they could read the news that are given as a snippet and that will be enough for a user to gain an knowledge about that particular news.

RELEVANT BASE PAPERS:

TITLE	MECHANISM USED	ADVANTAGES	DISADVANTAGES
Paper 1: Design and development of cloud based news application.	Facebook's Parse.com for backend.	It will provide the first hand information to the users.	The UI is little much difficult.
Paper 2: Exploring mobile news reading interactions for news app personalisation	5clustering techniques <ul style="list-style-type: none">• Frequency• Daily reading• Browsing strategy.• Reading style• Location.	To recommend right news to right user.	The design of adaptive interface is missing.
Paper 3: Tracking of data leaving the cloud	CloudDT-Data accountability framework is used to track the data.	Detective work in finding the data that leaving the cloud.	Loss of data due to uncontrolled environment.

PROBLEM STATEMENT:

It is a cloud based application that it is mainly used for the users who hasn't have their enough time for their daily updation. It gives the quality news which will be provided by the best news sources and also the news will be displayed according to the users interests ,so that they could read easily.