

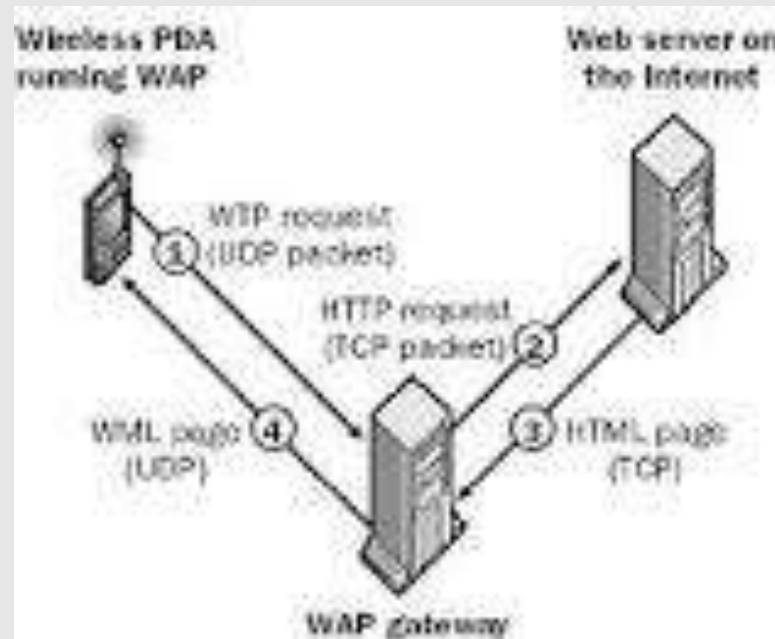


PANDEMIC WATCH

Team WAP

Team Name

- We are Team W.A.P.
- It stands for Wireless Application Protocol
- It is the technical standard for accessing information through mobile wireless networks



Product

Pandemic WatchTM

- Our Team, WAP is in the working of making an application called Pandemic Watch. What this application will achieve is that it will be providing information about Covid-19. In these tough times not a lot of people are not getting information about Covid-19 like what is happening around the world such as certain country or city: cases, recovered, deaths and counter measures are taking to prevent the spread of Covid-19. The goal that we're trying to aim is to deliver the information to people about different areas in the world from different outlets

Functionality

- The app will format displayed data as to show the user current pandemical news and data
- It will display world statistics such as total global cases, total global recovered, and local cases.
- There will be oncreate functions that welcome user
- The app will request location and language from user
- The user will have the option to change settings
- The app will retrieve data based on the users answer and display it in the corner for the user to confirm
- It will have a feed back option for users to relay information and bugs to the developers
- There will be multiple tabs for news, stats, settings, and a form data

Layout and Design



Our Members

- Tsidkeenu Aznar
- Satyam Dalvadi
- Jagminder Sembi
- Rayan Treebhowon

Our Development Strategy

- Group leader: Tsidkeennu Aznar
- Everyone is in charge of attending bi weekly scrums to discuss the development and direction that the project intends to go
- Our progress will be documented through product back logs to allow us to better track the developmental process and the points of occurrence of bugs when they occur in the project
- We will do an agile development architecture.

Responsibilities

- Satyam: User interface, main page, settings
 - **Tech lead**
 - **UI Designer**
- Tsid: Task assignment, data base management, testing cases
 - **Project manager**
 - **Team lead**
- Jagg: Functionality, language support, image documentation
 - **Tester**
 - **UX Designer**
- Ray: Functionality, language support, image documentation
 - **Lead program supervisor**
 - **Front back developer**
 - **Business/ promotional manager**
- We will all be coding, attending scrum meetings