

## Interview 2

01.24.2017

→ what kinds of users will use this application?

students and educator - initially  
professionals, fire service officer

Farmers, construction workers

modify database

→ Distributed WEPP model (basically hydrology)

online interface of WEPP model

second model: basically database

classify the map

download → the file

burn condition, soil texture

→ Environment web/mobile friendly

Outside,

Home

Internet connection. Wifi

Possible Offline

→ More details about requirement

Query database.,

collect data from user

email scientist if database is wrong

everyone can access, no login

→ modify later

→ Student can change parameter

# Restrictions

→ Licensing  
Open source  
Don't worry much, talk with programmer

## Database

→ Both database - user friendly  
we can modify the database

## Phone GPS

collect information from user

Take input from spatial and  
give input to distributed model

User can change rock content  
soil type - modify online database  
mail

# Interview 1

01.19.2017

Database - protecting natural resources

- Download all the datasets
- create model
- second model (spatial)
- upload or download dataset

One model  
(WEPP model)  
Distributed

merge two models (distributed and spatial)

→ Regular Update

→ Interested to the development

(Add to code repository)

→ She will send mail to