# DESIGN DOCUMENT - RAKATHON 2019

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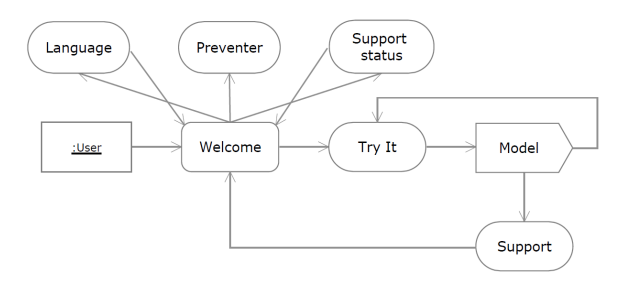
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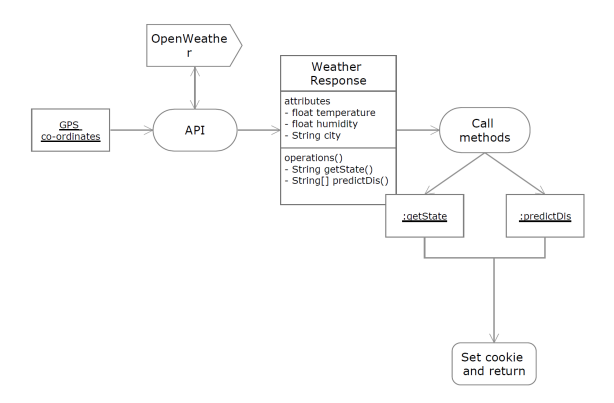
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# DFD:

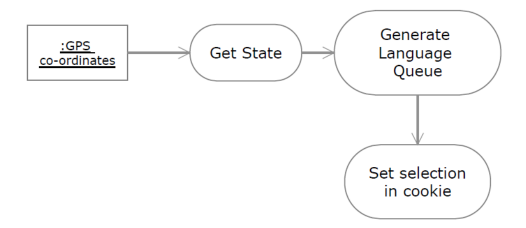
# - CONTEXT LEVEL:



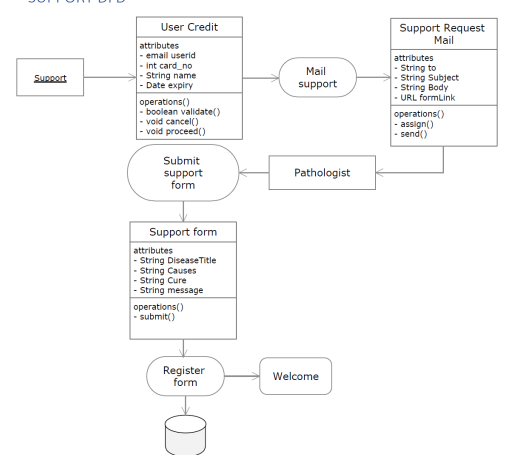
# PREVENTER DFD



#### LANGUAGE DFD



#### SUPPORT DFD



# **PROCEDURES**

#### **PREVENTER**

- String [] predictDis(temp,humid)
  - Uses ensemble ML to return array of top '3' probably diseases.
  - (Optional) Uses prediction accuracies sort return array in a priority queue
- (float temp, float humid) location.getTempHumid()
  - o Calls openweathermap API to get temperature and humidity

#### LANGUAGE

- String getState(lat,lon)
  - o gets which state in country by GPS coordinates
- void setLang()
  - generates priority queue by using state
  - sets language cookie

# **SUPPORT**

- boolead userCard.validate()
  - o valildates card number
- void userCard.cancel()
  - o cancels transaction
- void userCard.proceed()
  - o submits card details
- String srMail.assign()
  - o Sets pathologist from pool
  - o Returns email of pathologist
- void srMail.send()
  - o Send mail to pathologist
- void form.submit()
  - Submits form filled by pathologist