Predictions

The last and final step is to make use of our saved model to do predictions. For that we have a class in keras called load_model. Load_model is used to load our saved model h5 file (alert.h5).

```
In []:  #import toad_model from keras.model
    from keras.models import load_model
    #import image class from keras
    from keras.preprocessing import image
    #import numpy
    import numpy as np
    #import cv2
    import cv2

In []:  #load the saved model
    model = load_model("forest1.h5")

In []:  #give any random image path
    img = image.load_img(r'D:\Artificial Intelligence with Flask\Forest Combustion Recognition using AI\Main Pi
    x = image.img_to_array(img)
    #expand the image shape
    x = np.expand_dims(x,axis = 0)
In []:  pred = model.predict_classes(x)
```