System.out.print(" ");

python manage.py loaddata Top5.json

cd D:\practice\MapProject\src\newsapp\fixtures

$var = import-csv .\Top5.csv | ConvertTo-Json

$var | Add-Content -Path "Top5.json"

pip install -U scikit-fuzzy

https://agridocs.readthedocs.io/en/latest/

<https://craigdsouza.in/village_mapping/Rscripts.html>

<https://www.youtube.com/watch?v=_vCT42vDfgw>

<https://www.youtube.com/watch?v=qkSmuquMueA>

<https://developers.google.com/maps/documentation/geocoding/overview>

https://developers.google.com/maps/documentation/urls/get-started#search-action

https://maps.googleapis.com/maps/api/geocode/json?address=1600+Amphitheatre+Parkway,  
+Mountain+View,+CA&key=YOUR\_API\_KEY

API key:

AIzaSyC6cmdeVLv2otcbqCAVSOTGX0f3rTkymok

reChaptha

site key

6LeqOXccAAAAADZcVeQUDklS\_R-z5PAxxZFptkgD

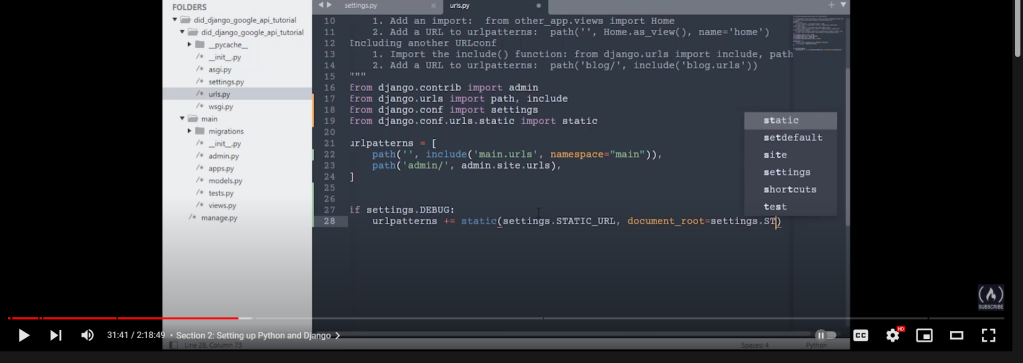
Secrete key

6LeqOXccAAAAAGGi0KvtfhZSGk3JlblIf8QpA4bz

1. introduction
   1. Background study 7-8 lines
   2. Scope 7-8 lines what we kan solve issue in todays world kaka use hoga ye project
   3. Objective 7-8
   4. Purpose 7-8
   5. Applicability 5-6 lines

Total 30 40pgs

<https://www.youtube.com/watch?v=4eDx63LoEyc&list=PLInvlTu9nmo8ttdXgiD4S7sHiHL2iRVY5&index=2>



<https://www.youtube.com/watch?v=2uFJ43DvhHg>

python -m django startproject mysite

python manage.py runserver

python manage.py startapp dashboard

pip install geocoder

python manage.py make migrations

python manage.py migrate

pip install earthengine-api

google map thing

<https://colab.research.google.com/github/giswqs/qgis-earthengine-examples/blob/master/Folium/ee-api-folium-setup.ipynb#scrollTo=WSzI7sQ8GFlg>

vid 2

<https://www.youtube.com/watch?v=mgtVOFU0Wc0>

http://127.0.0.1:8000/?

etc:

https://docs.djangoproject.com/en/3.2/ref/settings/#debug

<https://www.analyticsvidhya.com/blog/2020/06/guide-geospatial-analysis-folium-python/>

<https://www.youtube.com/watch?v=5BoknfQgfGU>

<https://towardsdatascience.com/weather-forecasting-with-machine-learning-using-python-55e90c346647>

body

    <!-- The video  not woorking-->

<video autoplay muted loop id="myVideo">

  <source src="bg.mp4" type="video/mp4" href='/media/bg.mp4'>

</video>

<!-- Optional: some overlay text to describe the video -->

<div class="content">

  <h1>Heading</h1>

  <p>Lorem ipsum...</p>

  <!-- Use a button to pause/play the video with JavaScript -->

  <button id="myBtn" onclick="myFunction()">Pause</button>

</div>

<script>

  // Get the video

  var video = document.getElementById("myVideo");

  // Get the button

  var btn = document.getElementById("myBtn");

  // Pause and play the video, and change the button text

  function myFunction() {

    if (video.paused) {

      video.play();

      btn.innerHTML = "Pause";

    } else {

      video.pause();

      btn.innerHTML = "Play";

    }

  }

  </script>

Style:

/\* Style the video: 100% width and height to cover the entire window \*/

#myVideo {

  position: fixed;

  right: 0;

  bottom: 0;

  min-width: 100%;

  min-height: 100%;

}

/\* Add some content at the bottom of the video/page \*/

.content {

  position: fixed;

  bottom: 0;

  background: rgba(0, 0, 0, 0.5);

  color: #f1f1f1;

  width: 100%;

  padding: 20px;

}

/\* Style the button used to pause/play the video \*/

#myBtn {

  width: 200px;

  font-size: 18px;

  padding: 10px;

  border: none;

  background: #000;

  color: #fff;

  cursor: pointer;

}

#myBtn:hover {

  background: #ddd;

  color: black;

}

<https://css-tricks.com/full-page-background-video-styles/>

bg video add

falling rapidly. The October to December month is the duration for the post rainy season in India.

**Agricultural Seasons in Maharashtra**: In Maharashtra whole year is divided into three seasons as follows:  
**1.**Kharif / Monsoon/Rainy season: 15 June to 15 October.  
**2.**Winter/Rabi/Cool season: 15 October to 15 February.  
**3.**Summer season: 15 February to 15 June.

**These four seasons are further subdivided into six seasons based on rules:**  
**1.**Shishir (Jan to Feb)  
**2.**Spring/Vasant (March to April)  
**3.**Summer (May to June)  
**4.**Rains/Varsha (July to Aug)  
**5.**Fall/Sharad (Sep to Oct)  
**6.**Hemant (Nov to Dec)

Open excel copy text paste in other excel

Trigger scope

Click trigger

<https://cultural.maharashtra.gov.in/english/gazetteer/Poona/PART%20IV/Chap%20(5)/5.htm>

<https://cultural.maharashtra.gov.in/>

<http://mrsac.maharashtra.gov.in/horticulturegis/>

<http://mrsac.maharashtra.gov.in/mahaagritech/>

<http://krishi.maharashtra.gov.in/1001/Home>

<https://agricoop.nic.in/en/agriculturecontingency/maharashtra>

<http://mrsac.maharashtra.gov.in/mahaagritech/index.html#portfolio>

vip

[**http://117.240.213.118:6080/cropHistory/**](http://117.240.213.118:6080/cropHistory/)

[**https://nfsm.gov.in/nfmis/rpt/calenderreport.aspx**](https://nfsm.gov.in/nfmis/rpt/calenderreport.aspx)

**vvvip**

[**http://data.icrisat.org/dld/src/crops.html**](http://data.icrisat.org/dld/src/crops.html)

<http://data.icrisat.org/dld/src/crops.html>

THE VIP

https://aps.dac.gov.in/APY/Public\_Report1.aspx

**Prices**

Also known as farm gate prices, are the prices prevailing at the time of harvest in the place where the crop is harvested. The whole sale prices in a nearby market will be 15 to 20% higher than FHP as it will include transport, packing charges and wholesalers margin.

**web counter:** [**https://www.hitwebcounter.com/**](https://www.hitwebcounter.com/)

[**https://machinelearningmastery.com/machine-learning-in-python-step-by-step/**](https://machinelearningmastery.com/machine-learning-in-python-step-by-step/)

**KAGGLE FOR DATA SETS**

**Good eg. Of ai model**

[**https://machinelearningmastery.com/machine-learning-in-python-step-by-step/**](https://machinelearningmastery.com/machine-learning-in-python-step-by-step/)

**HDFC BANK**

**Nifty vix**

**Us doller index**

**Us bond yield 1.600 k neeche rehna chahiye**

**Brent price78 k neeche rehna chahiye**

**Dow jones**

**Watch nifty**

**Trad bank nifty**

**18040 par buy**

**38620**

**Energy**

**Tata power op**

**Quarter date resukt 22 28 k beech**

**How to save model**

**Angular react view flutter**

**Bootstarp**

**Token function**

**Bodyguard filter**

**Website**

**https://ionic.io/User data**

[**https://machinelearningmastery.com/make-predictions-time-series-forecasting-python/**](https://machinelearningmastery.com/make-predictions-time-series-forecasting-python/)

[**https://www.youtube.com/watch?v=BJ6kyj-st9k**](https://www.youtube.com/watch?v=BJ6kyj-st9k)

[**https://www.youtube.com/watch?v=BJ6kyj-st9k**](https://www.youtube.com/watch?v=BJ6kyj-st9k) **imp**

[**https://www.youtube.com/watch?v=NuqJ1VYiIOk&list=PLgnySyq8qZmpa9xwYhI9XbwI9sbNR7bWK&index=5**](https://www.youtube.com/watch?v=NuqJ1VYiIOk&list=PLgnySyq8qZmpa9xwYhI9XbwI9sbNR7bWK&index=5)

**news ref**

**https://www.geeksforgeeks.org/selecting-rows-in-pandas-dataframe-based-on-conditions/**

**index.html**

<!doctype html>

<html lang="en">

  <head>

    {% load static %}

    <!-- Required meta tags -->

    <meta charset="utf-8">

    <meta name="viewport" content="width=device-width, initial-scale=1">

    <!-- Google Maps JavaScript library -->

    <script src="https://maps.googleapis.com/maps/api/js?v=3.exp&libraries=places&key=AIzaSyCdGv5cjpA0dMUCSolCf89tl\_vgccGvsu0"></script>

    <!-- gmaps key call-->

    <script src="https://maps.googleapis.com/maps/api/js?v=3.exp&libraries=places&key=AIzaSyC6cmdeVLv2otcbqCAVSOTGX0f3rTkymok"></script>

    <!-- icon   -->

    <link rel='icon' href="{% static 'image/logo.png' %}">

    <title>PlantME</title>

    <!-- css call   -->

    <link rel="stylesheet" type="text/css" href="{% static 'dashboard/main.css' %}">

    <!--jquery call-->

    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.4.1/jquery.min.js"></script>

   <!-- Bootstrap CSS -->

   <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC" crossorigin="anonymous">

  </head>

  <body>

    <div class="wrapper">

    {% load static %}

    <!--Navbar-->

    <nav class="navbar navbar-expand-lg navbar-light bg-light"  >

        <div class="container-fluid" id="myDIV" >

          <a  class="navbar-brand" href="{% url 'index' %}" >PlantME</a>

          <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-expanded="false" aria-label="Toggle navigation">

            <span class="navbar-toggler-icon"></span>

          </button>

          <div class="collapse navbar-collapse" id="navbarSupportedContent">

            <ul class="navbar-nav me-auto mb-2 mb-lg-0">

              <li class="nav-item">

                <a class="nav-link active" aria-current="page" href="#">HOME</a>

              </li>

              <li class="nav-item dropdown">

                <a class="nav-link dropdown-toggle" href="#" id="navbarDropdown" role="button" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">

                  Dropdown

                </a>

               <ul><div class="dropdown-menu" aria-labelledby="navbarDropdown">

                  <li><a class="dropdown-item" href="#">Action</a></li>

                <li> <a class="dropdown-item" href="#">Another action</a></li>

                   <div class="dropdown-divider"></div>

                  <a class="dropdown-item" href="#">Something else here</a>

                </div>

              </ul>

              </li>

              <li class="nav-item">

                <a class="nav-link" href="#">About Us</a>

              </li>

              <li class="nav-item">

                <a class="nav-link" href="#">Link</a>

              </li>

            </ul>

          </div>

        </div>

        <form class="d-flex" >

          <input class="form-control me-2" class="pac-hide"  type="search" placeholder="Enter City name" id= "search\_input" aria-label="Search">

          <script >

          var searchInput = 'search\_input';

          $(document).ready(function () {

          var autocomplete;

            autocomplete = new google.maps.places.Autocomplete((document.getElementById(searchInput)), {

            types: ['(cities)'],

            componentRestrictions: {

            country: "IND"

            }

        });

        google.maps.event.addListener(autocomplete, 'place\_changed', function () {

          var near\_place = autocomplete.getPlace();

         });

        });

          </script>

          <button  class="btn btn-info" class="btn btn-outline-info" type="submit">Search</button>

        </form>

      </nav>

      <!--end navbar-->

      <div class="container"  >

          <div class="row mt-4">

              <div class="col-md-10" >

                  <h1> Crop Prediction Map</h1>

                  {{m | safe}}

                  <!--m set karna map dekhne k liye-->

              </div>

            </div>

        </div>

    <!--jquery call-->

    <script src="https://code.jquery.com/jquery-3.5.1.slim.min.js" integrity="sha384-DfXdz2htPH0lsSSs5nCTpuj/zy4C+OGpamoFVy38MVBnE+IbbVYUew+OrCXaRkfj" crossorigin="anonymous"></script>

    <!-- Bootstrap CSS -->

    <script src="https://cdn.jsdelivr.net/npm/bootstrap@4.6.0/dist/js/bootstrap.bundle.min.js" integrity="sha384-Piv4xVNRyMGpqkS2by6br4gNJ7DXjqk09RmUpJ8jgGtD7zP9yug3goQfGII0yAns" crossorigin="anonymous"></script>

  </body>

</html>

**msn.css**

#myDIV {

    animation: mymove 15s infinite;

  }

  @keyframes mymove {

    0% {background-color: rgb(0, 26, 255);}

    50% {background-color: rgb(0, 0, 55);}

    100% {background-color: rgb(0, 26, 255);}

  }

  .pac-hide {

    /\* Disclaimer: not needed to show 'powered by Google' if also a Google Map is shown \*/

    background-image: none !important;

    height: 0px;

}

/\* for dropdown new code done by me \*/

\*{

  margin:0;

  padding:0;

}

body{

  /\* background-image:url(3.jpg); \*/

  -webkit-gackground-size:cover;

  background-size:cover;

  background-position:center center;

  height: 100vh;

}

.wrapped{

  width: 860px;

  margin: 0 auto;

}

.wrapped ul{

  list-style:none;

  margin-top: 2%;

}

.wrapped ul li{

  background: #262626;

  width: 170px;

  border: 1px solid #fff;

  height: 50px;

  line-height:center;

  float: left;

  color: left;

  font-size: 14px;

  position: relative;

  font-family: big john;

}

.wrapped ul li:hover{

  background: crimson;

}

.wrapped ul ul{

  display: none;

}

.wrapped ul li:hover > ul{

  display:block;

}

.wrapped ul ul ul{

  margin-left: 170px;

  top: 0;

  position: absolute;

}

/\* Style the video: 100% width and height to cover the entire window \*/

#myVideo {

  position: fixed;

  right: 0;

  bottom: 0;

  min-width: 100%;

  min-height: 100%;

}

/\* Add some content at the bottom of the video/page \*/

.content {

  position: fixed;

  bottom: 0;

  background: rgba(0, 0, 0, 0.5);

  color: #30ac8d;

  width: 100%;

  padding: 20px;

}

/\* Style the button used to pause/play the video \*/

#myBtn {

  width: 200px;

  font-size: 18px;

  padding: 10px;

  border: none;

  background: #000;

  color: #fff;

  cursor: pointer;

}

#myBtn:hover {

  background: #ddd;

  color: black;

}