CS311 Analysis Of Algorithm

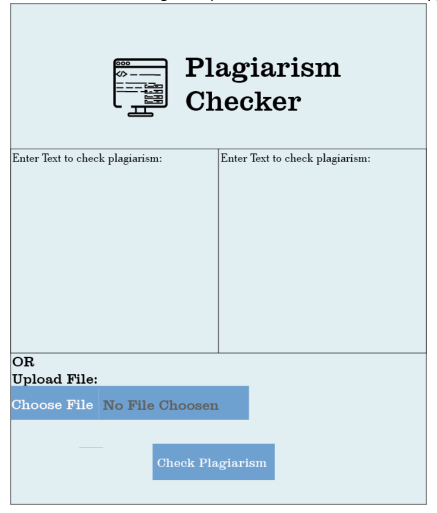
Term Project

2018-CS-124

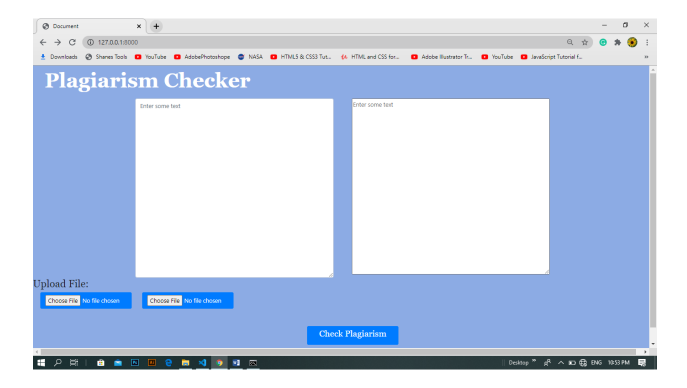
2018-CS-131

This document contains all the information about interfaces design and the integration of my code file with the interface.

We are using django for building the interface and for the integration of python code file with our interface. Following is the picture of our interface we are supposed to deign.



Since we use django our design interface looks bit different from this one. Following is the interface design by us using django:



Here user will enter text in both these text areas. Following is the html file code named as 'home.html' in our project folder.

home.html file:

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstr</pre> ap.min.css" integrity="sha384-Vkoo8x4CGsO3+Hhxv8T/Q5PaXtkKtu6ug5TOeNV6gBiFeWPGFN9MuhOf23Q9Ifjh" crossorigin=" anonymous"> <style> .inputfile{ width: 0.1px; height: 0.1px; opacity: 0; overflow: hidden; position: absolute; z-index: -1; } .inputfile + label{ font-size:1.25em; font-weight: 700;

color:white;

}

}

</style>

</head>

background-color: blue;

display: inline-block;

.inputfile:focus +label,

<title>Document</title>

.inputfile+label:hover{

background-color: rgb(71, 97, 214);

```
<body style="background-color: rgb(140, 171, 228);">
    <nav class="navbar navbar-expand-lg">
      <a class="navbar-
brand" href="#"><img src="C:\Users\ayesha\Desktop\vac\graphic course19\PlagiarismChecker
logo.png" alt=""></a>
      <button class="navbar-toggler" type="button" data-toggle="collapse" d
      ata-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-
label="Toggle navigation">
       <span class="navbar-toggler-icon"></span>
      </button>
      <div class="collapse navbar-collapse" id="navbarNav">
       class="nav-item">
         <a class="nav-item display-4 text-sm-left font-weight-bold text-md-left" style="font-
family:Georgia, 'Times New Roman', Times, serif; color: black; text-
decoration: none;" href="#">Plagiarism Checker</a>
        </div>
     </nav>
     <h1 class="text-center"></h1>
     <div class="conatainer-fluid">
     <form action="check">
      <div class="row arow">
        <div class="col-sm-2 col-md-4"><textarea class="form-control" name="user-
msg1" id="" cols="100" rows="20" placeholder="Enter some text" style="width: 100%;margin-
left:280px;"></textarea></div>
        <div class="col-sm-2 col-md-4"><textarea name="user-
msg2" id="" cols="140" rows="20" placeholder="Enter some text" style="width: 100%;margin-
left:300px;"></textarea></div>
```

```
</div>
     </div>
     <h3 style="font-family: Georgia, 'Times New Roman', Times, serif;">Upload File:</h3>
     <input class="btn btn-primary" style="width: 250px; margin-
left: 20px;" type="file" name="file1" class="inputtfile"/>
     <label for="file"></label>
     <input class="btn btn-primary" style="width: 250px; margin-
left: 20px;" type="file" name="file2" class="inputtfile"/>
     <br><br><br>>
     <button type="submit" class="btn btn-primary col-sm-3" style="margin-
left:750px;width: 250px;"><h4 style="font-
family: Georgia, 'Times New Roman', Times, serif;">Check Plagiarism</h4></button>
    </form>
<br><br><br><br>>
     <script src="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/js/bootstrap.min.js" int</pre>
egrity="sha384-
wfSDF2E50Y2D1uUdj0O3uMBJnjuUD4lh7YwaYd1iqfktj0Uod8GCExl3Og8ifwB6" crossorigin="an
onymous"></script>
  </body>
  </html>
After this views.py file is the python file having the code to find the plagiarized text. Here is the
code for
View.py file
from django.shortcuts import render
```

from django.http import HttpResponse

Create your views here.

```
MAX_SIZE = 10000
res=0
resultArray = [" "for i in range(MAX SIZE)]
def home(request):
  global res
  res=0
  return render(request, 'home.html')
def rename(request):
  file1=request.GET[file1]
  file2=request.GET[file2]
  k=len(file1)
  return render(request, 'f2f.html', {'result':k})
my=12
#resultArray=["for i in range(MAX_SIZE)]
def LongestommonSubstring(str1,str2, n1, n2):
                                                     #it is a function that return the number of
matched characters
  global memoizedArray
  global resultArray
  global k
  if (n1 == 0 \text{ or } n2 == 0):
    return 0
  if (memoizedArray[n1 - 1][n2 - 1] != -
1):
      #if computed already then simply return that computed value
    return memoizedArray[n1 - 1][n2 - 1]
  if (str1[n1 - 1] == str2[n2 - 1]): #case1: if matches then add 1 and call it self with length - 1
    #resultArray[k]=str1[n1-1]
    #k=k+1
    memoizedArray[n1 - 1][n2 - 1] = 1 + LongestommonSubstring(str1, str2, n1 - 1, n2 - 1)
```

```
return memoizedArray[n1 - 1][n2 - 1]
  else:
                               #case2: if dunno match
    memoizedArray[n1 - 1][n2 - 1] = max(LongestommonSubstring(str1, str2, n1, n2 - 1),
                 LongestommonSubstring(str1, str2, n1 - 1, n2))
    return memoizedArray[n1 - 1][n2 - 1]
def dataReadingAndLCS(file1, file2):
  global resultArray
  global memoizedArray
  global res
  char_arr1 = []
  char_arr2 = []
  string1 = []
  string2 = []
  f1 = file1
  f2 = file2
  11 = len(f1)
  12 = len(f2)
  for i in range(0, l1):
    temp=0
    if f1[i] != '.':
      char_arr1.append(f1[i])
    else:
      string1 = ""
      for x in char_arr1:
         string1 += x
      for f in range(0, len(char_arr1)):
```

```
if (char_arr1[f] == ' '):
   char_arr1[f] = '\0'
for j in range(0, I2):
  if f2[j] != '.':
    char_arr2.append(f2[j])
  else:
    string2 = ""
    for y in char_arr2:
       string2 += y
    \#temp = 0
    #for f in range(0, len(char_arr1)):
     # if (char_arr1[f] == ' '):
         char_arr1[f] = '\0'
    for f in range(0, len(char_arr2)):
       if (char_arr2[f] == ' '):
         char arr2[f] = '\0'
    s=LongestommonSubstring(char_arr1,char_arr2,len(char_arr1),len(char_arr2))
    if(s>temp):
      temp =s
      char_arr2 = []
       char_arr1 = []
  resultArray = string2
#print(string2, end=" ")
res += temp
my=res
```

```
print("sdf")
      print(my)
def check(request):
  MAX SIZE=1000
  global memoizedArray
  global res
  global resultArray
  k=0
  #resultArray = [" "for i in range(MAX_SIZE)]
  val1=request.GET['user-msg1']
  val2=request.GET['user-msg2']
  memoizedArray = [[-1 for i in range(MAX_SIZE)]
       for i in range(len(val1))]
  dataReadingAndLCS(val1,val2)
  print("matched words are: ")
  print(resultArray)
  print("\n Length is ")
  print(res)
  if (len(val1)==0):
    val1=1
  percent=res/len(val1)*100
  return render(request, 'Results.html', {'result':res, 'resultarray':resultArray, 'percent':percent})
urls.py file contains urls for all the functions we make in views.py.
```

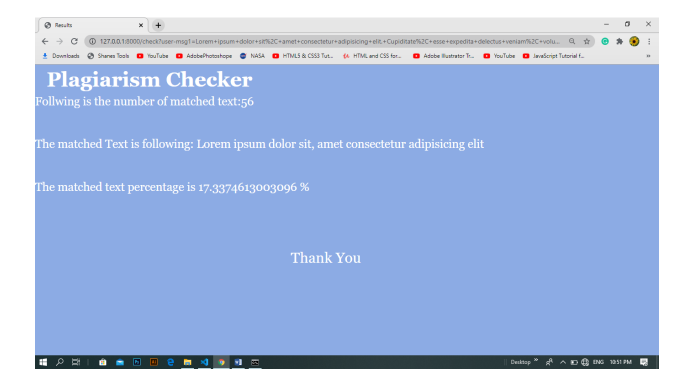
```
from django .urls import path
from . import views
urlpatterns=[
path("",views.home,name='home'),
path("check",views.check,name='check'),
path("rename",views.rename,name='rename')
]
manage.py is the main file which we use to run the server by writing "python manage.py
runserver" on command prompt.
manage.py
#!/usr/bin/env python
"""Django's command-line utility for administrative tasks."""
import os
import sys
def main():
  os.environ.setdefault('DJANGO_SETTINGS_MODULE', 'plagiarismcheckingtool.settings')
  try:
    from django.core.management import execute from command line
  except ImportError as exc:
    raise ImportError(
      "Couldn't import Django. Are you sure it's installed and "
      "available on your PYTHONPATH environment variable? Did you "
      "forget to activate a virtual environment?"
    ) from exc
  execute_from_command_line(sys.argv)
```

```
if __name__ == '__main___':
  main()
models.py:
from django.db import models
# Create your models here.
apps.py:
from django.apps import AppConfig
class CalcConfig(AppConfig):
  name = 'calc'
admin.py
from django.contrib import admin
# Register your models here.
Results.html:
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0">
 k rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstr
ap.min.css" integrity="sha384-
Vkoo8x4CGsO3+Hhxv8T/Q5PaXtkKtu6ug5TOeNV6gBiFeWPGFN9MuhOf23Q9Ifjh" crossorigin="
anonymous">
 <title>
    Results
 </title>
</head>
<body style="background-color: rgb(140, 171, 228);color:white;">
 <nav class="navbar navbar-expand-lg">
    <a class="navbar-
brand" href="#"><img src="C:\Users\ayesha\Desktop\vac\graphic course19\PlagiarismChecker
logo.png" alt=""></a>
    <button class="navbar-toggler" type="button" data-toggle="collapse" d
    ata-target="#navbarNav" aria-controls="navbarNav" aria-expanded="false" aria-
label="Toggle navigation">
    <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNav">
    cli class="nav-item">
       <a class="nav-item display-4 text-sm-left font-weight-bold text-md-left" style="font-
family:Georgia, 'Times New Roman', Times, serif;color:white; text-
decoration: none;" href="#">Plagiarism Checker</a>
      </div>
   </nav>
```

```
<h2 style="color:white;font-
family: Georgia, 'Times New Roman', Times, serif;">Follwing is the number of matched text:{{re
sult}}</h2><br><h2 style="color:white;font-
family:Georgia, 'Times New Roman', Times, serif">The matched Text is following: {{resultarray}}
</h2>
<br/>
<br/>
<h2 style="color: white;font-
family: Georgia, 'Times New Roman', Times, serif;">The matched text percentage is {{percent}}
%</h2>
<br/>
<br/>
<br/>
<br/>
<h1 style="margin-left: 700px;color:white;font-
family: Georgia, 'Times New Roman', Times, serif;">Thank You</h1>
</body>
</html>
```

this file then give us a interface with results render by view.py



f2f.html:

this file show results when files are selected from browse button.

Result:{{result}}

wsgi.py:

.....

WSGI config for plagiarismcheckingtool project.

It exposes the WSGI callable as a module-level variable named "application".

For more information on this file, see

https://docs.djangoproject.com/en/3.0/howto/deployment/wsgi/

111111

```
import os
from django.core.wsgi import get wsgi application
os.environ.setdefault('DJANGO SETTINGS MODULE', 'plagiarismcheckingtool.settings')
application = get_wsgi_application()
settings.py:
Django settings for plagiarismcheckingtool project.
Generated by 'django-admin startproject' using Django 3.0.8.
For more information on this file, see
https://docs.djangoproject.com/en/3.0/topics/settings/
For the full list of settings and their values, see
https://docs.djangoproject.com/en/3.0/ref/settings/
111111
import os
# Build paths inside the project like this: os.path.join(BASE_DIR, ...)
BASE DIR = os.path.dirname(os.path.dirname(os.path.abspath( file )))
```

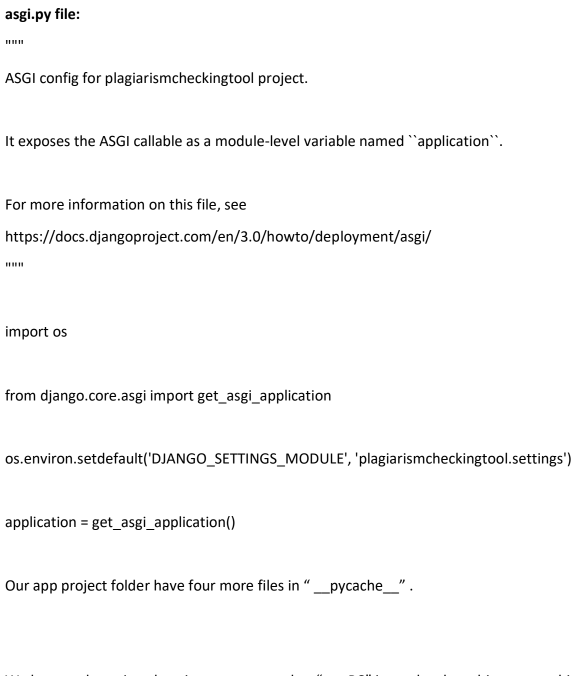
```
# Quick-start development settings - unsuitable for production
# See https://docs.djangoproject.com/en/3.0/howto/deployment/checklist/
# SECURITY WARNING: keep the secret key used in production secret!
SECRET KEY = '0i&@e^ )mlq@f2!siybz6^6!cckuxn+akqf)ax@r-#wu%qo55&'
# SECURITY WARNING: don't run with debug turned on in production!
DEBUG = True
ALLOWED_HOSTS = []
# Application definition
INSTALLED_APPS = [
  'django.contrib.admin',
  'django.contrib.auth',
  'django.contrib.contenttypes',
  'django.contrib.sessions',
  'django.contrib.messages',
  'django.contrib.staticfiles',
1
MIDDLEWARE = [
  'django.middleware.security.SecurityMiddleware',
```

```
'django.contrib.sessions.middleware.SessionMiddleware',
  'django.middleware.common.CommonMiddleware',
  'django.middleware.csrf.CsrfViewMiddleware',
  'django.contrib.auth.middleware.AuthenticationMiddleware',
  'django.contrib.messages.middleware.MessageMiddleware',
  'django.middleware.clickjacking.XFrameOptionsMiddleware',
]
ROOT URLCONF = 'plagiarismcheckingtool.urls'
TEMPLATES = [
  {
    'BACKEND': 'django.template.backends.django.DjangoTemplates',
    'DIRS': [os.path.join(BASE_DIR,'Templates')],
    'APP DIRS': True,
    'OPTIONS': {
      'context_processors': [
        'django.template.context processors.debug',
        'django.template.context processors.request',
        'django.contrib.auth.context_processors.auth',
        'django.contrib.messages.context processors.messages',
      ],
    },
 },
1
```

WSGI APPLICATION = 'plagiarismcheckingtool.wsgi.application'

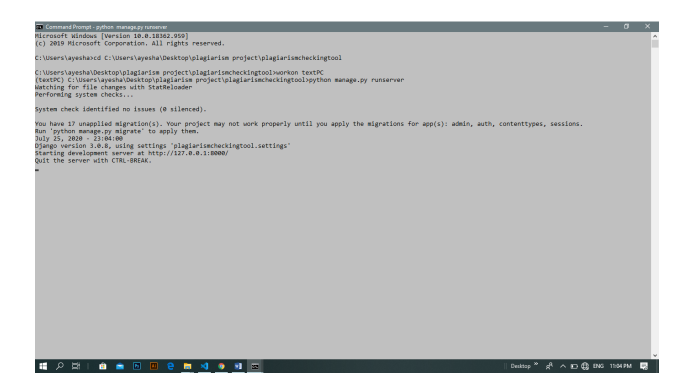
```
# Database
# https://docs.djangoproject.com/en/3.0/ref/settings/#databases
DATABASES = {
  'default': {
    'ENGINE': 'django.db.backends.sqlite3',
    'NAME': os.path.join(BASE_DIR, 'db.sqlite3'),
 }
}
# Password validation
# https://docs.djangoproject.com/en/3.0/ref/settings/#auth-password-validators
AUTH_PASSWORD_VALIDATORS = [
 {
    'NAME': 'django.contrib.auth.password validation.UserAttributeSimilarityValidator',
  },
  {
    'NAME': 'django.contrib.auth.password validation.MinimumLengthValidator',
  },
  {
    'NAME': 'django.contrib.auth.password_validation.CommonPasswordValidator',
 },
  {
```

```
'NAME': 'django.contrib.auth.password\_validation.NumericPasswordValidator', \\
 },
]
# Internationalization
# https://docs.djangoproject.com/en/3.0/topics/i18n/
LANGUAGE_CODE = 'en-us'
TIME_ZONE = 'UTC'
USE_I18N = True
USE L10N = True
USE_TZ = True
# Static files (CSS, JavaScript, Images)
# https://docs.djangoproject.com/en/3.0/howto/static-files/
STATIC_URL = '/static/'
```



We have make a virtual environment named as "textPC" in our local machine to run this project.

Following picture is the screenshot of command prompt having commands use to run the server.



Thank you.