Assignment: DT

In [1]:

```
%matplotlib inline
   import warnings
   warnings.filterwarnings("ignore")
 5 import sqlite3
 6 import pandas as pd
7
   import numpy as np
8 import nltk
9 import string
10 import matplotlib.pyplot as plt
11 | import seaborn as sns
12 | from sklearn.feature_extraction.text import TfidfTransformer
13 | from sklearn.feature_extraction.text import TfidfVectorizer
14
15 | from sklearn.feature_extraction.text import CountVectorizer
16 from sklearn.metrics import confusion_matrix
17 from sklearn import metrics
18 from sklearn.metrics import roc curve, auc
19 from nltk.stem.porter import PorterStemmer
21 import re
22 # Tutorial about Python regular expressions: https://pymotw.com/2/re/
23 import string
24 from nltk.corpus import stopwords
25 | from nltk.stem import PorterStemmer
26 from nltk.stem.wordnet import WordNetLemmatizer
27
28 from gensim.models import Word2Vec
29 from gensim.models import KeyedVectors
30 import pickle
31
32 from tqdm import tqdm
33
   import os
34 import chart_studio.plotly as py
35
   import plotly.graph_objs as go
36
37 import plotly.offline as offline
38 | import plotly.graph_objs as go
39 offline.init_notebook_mode()
40 from collections import Counter
```

In [2]:

```
project_data = pd.read_csv('train_data.csv')
resource_data = pd.read_csv('resources.csv')
```

```
In [3]:
    print("Number of data points in train data", project_data.shape)
 2 print('-'*50)
 3 print("The attributes of data :", project_data.columns.values)
 4 project_data.head(2)
Number of data points in train data (109248, 17)
The attributes of data : ['Unnamed: 0' 'id' 'teacher_id' 'teacher_prefix' 's
chool_state'
 'project_submitted_datetime' 'project_grade_category'
 'project_subject_categories' 'project_subject_subcategories'
 'project_title' 'project_essay_1' 'project_essay_2' 'project_essay_3'
 'project essay 4' 'project resource summary'
 'teacher_number_of_previously_posted_projects' 'project_is_approved']
Out[3]:
   Unnamed:
                  id
                                         teacher_id teacher_prefix school_state project
      160221 p253737
0
                      c90749f5d961ff158d4b4d1e7dc665fc
                                                           Mrs.
                                                                         IN
                                                                        FL
1
      140945 p258326 897464ce9ddc600bced1151f324dd63a
                                                            Mr.
In [4]:
 1 project_data.project_is_approved.value_counts()
Out[4]:
     92706
1
     16542
Name: project_is_approved, dtype: int64
In [5]:
    print("Number of data points in train data", resource_data.shape)
    print(resource_data.columns.values)
 3 resource data.head(2)
Number of data points in train data (1541272, 4)
['id' 'description' 'quantity' 'price']
Out[5]:
        id
                                          description quantity
                                                              price
0 p233245 LC652 - Lakeshore Double-Space Mobile Drying Rack
                                                          1 149.00
```

Bouncy Bands for Desks (Blue support pipes)

14.95

1 p069063

In [6]:

```
project_data['project_subject_categories'] = project_data['project_subject_categories']
project_data['clean_categories']=project_data['project_subject_categories']
project_data.drop(['project_subject_categories'], axis=1, inplace=True)
project_data['clean_categories'].value_counts()
```

Out[6]:

| [.] | |
|------------------------------------|-------|
| literacy_language | 23655 |
| math_science | 17072 |
| literacy_language_math_science | 14636 |
| health_sports | 10177 |
| music_arts | 5180 |
| specialneeds | 4226 |
| literacy_language_specialneeds | 3961 |
| appliedlearning | 3771 |
| math_science_literacy_language | 2289 |
| appliedlearning_literacy_language | 2191 |
| history_civics | 1851 |
| math_science_specialneeds | 1840 |
| literacy_language_music_arts | 1757 |
| math_science_music_arts | 1642 |
| appliedlearning_specialneeds | 1467 |
| history_civics_literacy_language | 1421 |
| health_sports_specialneeds | 1391 |
| warmth_care_hunger | 1309 |
| math_science_appliedlearning | 1220 |
| appliedlearning_math_science | 1052 |
| literacy_language_history_civics | 809 |
| health_sports_literacy_language | 803 |
| appliedlearning_music_arts | 758 |
| math_science_history_civics | 652 |
| literacy_language_appliedlearning | 636 |
| appliedlearning_health_sports | 608 |
| math_science_health_sports | 414 |
| history_civics_math_science | 322 |
| history_civics_music_arts | 312 |
| specialneeds_music_arts | 302 |
| health_sports_math_science | 271 |
| history_civics_specialneeds | 252 |
| health_sports_appliedlearning | 192 |
| appliedlearning_history_civics | 178 |
| health_sports_music_arts | 155 |
| music arts specialneeds | 138 |
| literacy_language_health_sports | 72 |
| health_sports_history_civics | 43 |
| history_civics_appliedlearning | 42 |
| specialneeds_health_sports | 42 |
| specialneeds_warmth_care_hunger | 23 |
| | 23 |
| health_sports_warmth_care_hunger | 19 |
| music_arts_health_sports | |
| music_arts_history_civics | 18 |
| history_civics_health_sports | 13 |
| math_science_warmth_care_hunger | 11 |
| music_arts_appliedlearning | 10 |
| appliedlearning_warmth_care_hunger | 10 |

```
literacy_language_warmth_care_hunger
                                               9
music_arts_warmth_care_hunger
                                               2
history civics warmth care hunger
                                               1
Name: clean_categories, dtype: int64
In [7]:
   project_data.head(1)
Out[7]:
   Unnamed:
                  id
                                        teacher_id teacher_prefix school_state project_s
0
      160221 p253737 c90749f5d961ff158d4b4d1e7dc665fc
                                                           Mrs.
                                                                        IN
In [8]:
    project_data['project_subject_subcategories'] = project_data['project_subject_subcategories']
    project_data['clean_subcategories']=project_data['project_subject_subcategories']
    project_data.drop(['project_subject_subcategories'], axis=1, inplace=True)
    project_data['clean_subcategories'].value_counts()
Out[8]:
                                          9486
literacy
literacy_mathematics
                                          8325
literature_writing_mathematics
                                          5923
literacy_literature_writing
                                          5571
mathematics
                                          5379
civics_government_nutritioneducation
                                              1
civics_government_foreignlanguages
economics foreignlanguages
                                              1
parentinvolvement_warmth_care_hunger
                                              1
esl economics
Name: clean_subcategories, Length: 401, dtype: int64
In [9]:
 1 project_data.head(1)
Out[9]:
   Unnamed:
                                        teacher_id teacher_prefix school_state project_s
0
      160221 p253737 c90749f5d961ff158d4b4d1e7dc665fc
                                                                        IN
                                                           Mrs.
```

```
In [10]:
  1 | project_data['teacher_prefix'].value_counts()
Out[10]:
Mrs.
           57269
Ms.
           38955
Mr.
           10648
Teacher
            2360
Dr.
              13
Name: teacher_prefix, dtype: int64
In [11]:
 1 # check if we have any nan values are there
  2 print(project_data['teacher_prefix'].isnull().values.any())
 3 print("number of nan values",project_data['teacher_prefix'].isnull().values.sum())
True
number of nan values 3
In [12]:
  1 | project_data['teacher_prefix']=project_data['teacher_prefix'].fillna('Mrs.')
In [13]:
 1 # Remove '.'
 2 # convert all the chars to small
    project_data['teacher_prefix'] = project_data['teacher_prefix'].str.replace('.','')
    project_data['teacher_prefix'] = project_data['teacher_prefix'].str.lower()
    project_data['teacher_prefix'].value_counts()
Out[13]:
           57272
mrs
ms
           38955
           10648
mr
teacher
            2360
              13
dr
Name: teacher prefix, dtype: int64
In [14]:
    # We need to get rid of The spaces between the text and the hyphens because they're spe
    #Rmoving multiple characters from a string in Python
    #https://stackoverflow.com/questions/3411771/multiple-character-replace-with-python
  5
    project_grade_category = []
  6
  7
    for i in range(len(project_data)):
        a = project data["project grade category"][i].replace(" ", " ").replace("-", " ")
  8
  9
        project_grade_category.append(a)
```

```
In [15]:
```

```
project_data.drop(['project_grade_category'], axis = 1, inplace = True)
project_data["project_grade_category"] = project_grade_category
print("After removing the special characters ,Column values: ")
np.unique(project_data["project_grade_category"].values)
```

After removing the special characters ,Column values:

```
Out[15]:
```

In [16]:

```
# convert all of them into small letters
2 project_data['school_state'] = project_data['school_state'].str.lower()
  project_data['school_state'].value_counts()
```

Out[16]:

```
ca
      15388
       7396
tx
ny
       7318
f1
       6185
       5091
nc
il
       4350
       3963
ga
       3936
sc
Мi
       3161
pa
       3109
in
       2620
mo
       2576
       2467
oh
la
       2394
       2389
ma
wa
        2334
ok
       2276
       2237
nj
       2147
az
va
       2045
wi
       1827
al
       1762
ut
        1731
tn
       1688
ct
       1663
md
       1514
nν
       1367
ms
       1323
       1304
ky
       1242
or
mn
       1208
co
       1111
        1049
ar
id
         693
         666
ia
ks
         634
         557
nm
dc
         516
hi
         507
         505
me
         503
WV
         348
nh
ak
         345
de
         343
ne
         309
sd
         300
ri
         285
тt
         245
         143
nd
          98
wy
vt
          80
```

Name: school_state, dtype: int64

Preprocessing Categorical Features:

In [17]:

```
# https://stackoverflow.com/a/47091490/4084039
 4
    def decontracted(phrase):
 5
         # specific
         phrase = re.sub(r"won't", "will not", phrase)
 6
         phrase = re.sub(r"can\'t", "can not", phrase)
 7
 8
 9
         # general
         phrase = re.sub(r"\'re", " are", pincase
phrase = re.sub(r"\'s", " is", phrase)
10
         phrase = re.sub(r"n\'t", " not", phrase)
                                     " are", phrase)
11
         phrase = re.sub(r"\'s", " is", phrase)
phrase = re.sub(r"\'d", " would", phrase)
12
13
         phrase = re.sub(r"\'ll", " will", phrase)
14
         phrase = re.sub(r"\'t", " not", phrase)
15
         phrase = re.sub(r"\'ve", " have", phrase)
16
         phrase = re.sub(r"\'m", " am", phrase)
17
         return phrase
18
```

Stopword Removal

In [18]:

```
# https://gist.github.com/sebleier/554280
    # we are removing the words from the stop words list: 'no', 'nor', 'not'
    4
                  'she', "she's", 'her', 'hers', 'herself', 'it', "it's", 'its', 'itself', 'theirs', 'themselves', 'what', 'which', 'who', 'whom', 'this', 'that', "
 5
 6
                  'am', 'is', 'are', 'was', 'were', 'be', 'been', 'being', 'have', 'has', 'ha
 7
                   'did', 'doing', 'a', 'an', 'the', 'and', 'but', 'if', 'or', 'because', 'as
 8
                  'at', 'by', 'for', 'with', 'about', 'against', 'between', 'into', 'through 'above', 'below', 'to', 'from', 'up', 'down', 'in', 'out', 'on', 'off', 'or', 'once', 'here', 'there', 'when', 'where', 'why', 'how', 'all', 'any
 9
10
11
                  12
13
                  've', 'y', 'ain', 'aren', "aren't", 'couldn', "couldn't", 'didn', "didn't"
14
                  "hadn't", 'hasn', "hasn't", 'haven', "haven't", 'isn', "isn't", 'ma', 'migh'
"mustn't", 'needn', "needn't", 'shan', "shan't", 'shouldn', "shouldn't", 'v
15
16
17
                  'won', "won't", 'wouldn', "wouldn't"]
```

Preprocessing Categorical Features: essay

In [19]:

```
# Combining all the above stundents
    from tqdm import tqdm
    def preprocess_text(text_data):
 4
        preprocessed_text = []
 5
        # tqdm is for printing the status bar
        for sentance in tqdm(text_data):
 6
 7
             sent = decontracted(sentance)
             sent = sent.replace('\\r', ' ')
sent = sent.replace('\\n', ' ')
sent = sent.replace('\\"', ' ')
 8
 9
10
             sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
11
             # https://gist.github.com/sebleier/554280
12
             sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
13
14
             preprocessed_text.append(sent.lower().strip())
15
        return preprocessed_text
```

In [20]:

```
# merge two column text dataframe:
project_data["essay"] = project_data["project_essay_1"].map(str) +\
project_data["project_essay_2"].map(str) + \
project_data["project_essay_3"].map(str) + \
project_data["project_essay_4"].map(str)
```

In [21]:

```
print("printing some random essay before Preprocessing ")
print(9, project_data['essay'].values[9])
print('-'*50)
print(34, project_data['essay'].values[34])
print('-'*50)
print(147, project_data['essay'].values[147])
```

printing some random essay before Preprocessing

9 Over 95% of my students are on free or reduced lunch. I have a few who are homeless, but despite that, they come to school with an eagerness to 1earn. My students are inquisitive eager learners who embrace the challen ge of not having great books and other resources every day. Many of them are not afforded the opportunity to engage with these big colorful pages o f a book on a regular basis at home and they don't travel to the public li brary. \r\nIt is my duty as a teacher to do all I can to provide each stu dent an opportunity to succeed in every aspect of life. \r\nReading is Fun damental! My students will read these books over and over again while boos ting their comprehension skills. These books will be used for read alouds, partner reading and for Independent reading. \r\nThey will engage in readi ng to build their \"Love for Reading\" by reading for pure enjoyment. They will be introduced to some new authors as well as some old favorites. I wa nt my students to be ready for the 21st Century and know the pleasure of h olding a good hard back book in hand. There's nothing like a good book to read! \r\nMy students will soar in Reading, and more because of your cons ideration and generous funding contribution. This will help build stamina and prepare for 3rd grade. Thank you so much for reading our proposal!nann

34 My students mainly come from extremely low-income families, and the maj ority of them come from homes where both parents work full time. Most of m y students are at school from 7:30 am to 6:00 pm (2:30 to 6:00 pm in the a fter-school program), and they all receive free and reduced meals for brea kfast and lunch. \r\n\r\nI want my students to feel as comfortable in my classroom as they do at home. Many of my students take on multiple role s both at home as well as in school. They are sometimes the caretakers of younger siblings, cooks, babysitters, academics, friends, and most of all, they are developing who they are going to become as adults. I consider it an essential part of my job to model helping others gain knowledge in a po sitive manner. As a result, I have a community of students who love helpin g each other in and outside of the classroom. They consistently look for o pportunities to support each other's learning in a kind and helpful way.I am excited to be experimenting with alternative seating in my classroom th is school year. Studies have shown that giving students the option of wher e they sit in a classroom increases focus as well as motivation. \r\n\r\n By allowing students choice in the classroom, they are able to explore and create in a welcoming environment. Alternative classroom seating has been experimented with more frequently in recent years. I believe (along with m any others), that every child learns differently. This does not only apply to how multiplication is memorized, or a paper is written, but applies to the space in which they are asked to work. I have had students in the past ask \"Can I work in the library? Can I work on the carpet?\" My answer was always, \"As long as you're learning, you can work wherever you want!\" \r \n\r\nWith the yoga balls and the lap-desks, I will be able to increase th e options for seating in my classroom and expand its imaginable space.nann

147 My students are eager to learn and make their mark on the world.\r\n\r\nThey come from a Title 1 school and need extra love.\r\n\r\nMy fourth gr ade students are in a high poverty area and still come to school every day

to get their education. I am trying to make it fun and educational for the m so they can get the most out of their schooling. I created a caring envi ronment for the students to bloom! They deserve the best.\r\nThank you!\r \nI am requesting 1 Chromebook to access online interventions, differentia te instruction, and get extra practice. The Chromebook will be used to sup plement ELA and math instruction. Students will play ELA and math games th at are engaging and fun, as well as participate in assignments online. Thi s in turn will help my students improve their skills. Having a Chromebook in the classroom would not only allow students to use the programs at thei r own pace, but would ensure more students are getting adequate time to us e the programs. The online programs have been especially beneficial to my students with special needs. They are able to work at their level as well as be challenged with some different materials. This is making these stude nts more confident in their abilities.\r\n\r\nThe Chromebook would allow m y students to have daily access to computers and increase their computing skills.\r\nThis will change their lives for the better as they become more successful in school. Having access to technology in the classroom would h elp bridge the achievement gap.nannan

In [22]:

preprocessed_essays = preprocess_text(project_data['essay'].values)

100%

109248/109248 [04:41<00:00, 388.54it/s]

In [23]:

```
print("printing some random essay After preprocessed_essays")
print(9, preprocessed_essays[9])
print('-'*50)
print(34, preprocessed_essays[34])
print('-'*50)
print('-'*50)
print(147, preprocessed_essays[147])
```

printing some random essay After preprocessed_essays

9 95 students free reduced lunch homeless despite come school eagerness lear n students inquisitive eager learners embrace challenge not great books reso urces every day many not afforded opportunity engage big colorful pages book regular basis home not travel public library duty teacher provide student op portunity succeed every aspect life reading fundamental students read books boosting comprehension skills books used read alouds partner reading indepen dent reading engage reading build love reading reading pure enjoyment introd uced new authors well old favorites want students ready 21st century know pl easure holding good hard back book hand nothing like good book read students soar reading consideration generous funding contribution help build stamina prepare 3rd grade thank much reading proposal nannan

34 students mainly come extremely low income families majority come homes pa rents work full time students school 7 30 6 00 pm 2 30 6 00 pm school progra m receive free reduced meals breakfast lunch want students feel comfortable classroom home many students take multiple roles home well school sometimes caretakers younger siblings cooks babysitters academics friends developing g oing become adults consider essential part job model helping others gain kno wledge positive manner result community students love helping outside classr oom consistently look opportunities support learning kind helpful way excite d experimenting alternative seating classroom school year studies shown givi ng students option sit classroom increases focus well motivation allowing st udents choice classroom able explore create welcoming environment alternativ e classroom seating experimented frequently recent years believe along many others every child learns differently not apply multiplication memorized pap er written applies space asked work students past ask work library work carp et answer always long learning work wherever want yoga balls lap desks able increase options seating classroom expand imaginable space nannan

147 students eager learn make mark world come title 1 school need extra love fourth grade students high poverty area still come school every day get educ ation trying make fun educational get schooling created caring environment s tudents bloom deserve best thank requesting 1 chromebook access online inter ventions differentiate instruction get extra practice chromebook used supple ment ela math instruction students play ela math games engaging fun well par ticipate assignments online turn help students improve skills chromebook cla ssroom would not allow students use programs pace would ensure students gett ing adequate time use programs online programs especially beneficial student s special needs able work level well challenged different materials making s tudents confident abilities chromebook would allow students daily access com puters increase computing skills change lives better become successful school access technology classroom would help bridge achievement gap nannan

```
In [24]:
```

```
#creating a new column with the preprocessed essays and replacing it with the original
project_data['preprocessed_essays'] = preprocessed_essays
project_data.drop(['project_essay_1'], axis=1, inplace=True)
project_data.drop(['project_essay_2'], axis=1, inplace=True)
project_data.drop(['project_essay_3'], axis=1, inplace=True)
project_data.drop(['project_essay_4'], axis=1, inplace=True)
```

In [25]:

In [26]:

```
import nltk
   from nltk.sentiment.vader import SentimentIntensityAnalyzer
   sid = SentimentIntensityAnalyzer()
 5
 6 | for_sentiment = 'a person is a person no matter how small dr seuss i teach the smallest
7
   for learning my students learn in many different ways using all of our senses and multi
   of techniques to help all my students succeed students in my class come from a variety
   for wonderful sharing of experiences and cultures including native americans our school
   learners which can be seen through collaborative student project based learning in and
10
   in my class love to work with hands on materials and have many different opportunities
11
   mastered having the social skills to work cooperatively with friends is a crucial aspec
   montana is the perfect place to learn about agriculture and nutrition my students love
13
   in the early childhood classroom i have had several kids ask me can we try cooking with
15
   and create common core cooking lessons where we learn important math and writing concer
16 food for snack time my students will have a grounded appreciation for the work that wer
   of where the ingredients came from as well as how it is healthy for their bodies this
17
   nutrition and agricultural cooking recipes by having us peel our own apples to make how
18
19
   and mix up healthy plants from our classroom garden in the spring we will also create of
   shared with families students will gain math and literature skills as well as a life lo
20
21
   nannan'
22
   ss = sid.polarity scores(for sentiment)
23
24
   for k in ss:
25
       print('{0}: {1}, '.format(k, ss[k]), end='')
26
27
   # we can use these 4 things as features/attributes (neg, neu, pos, compound)
   # neg: 0.0, neu: 0.753, pos: 0.247, compound: 0.93
28
```

neg: 0.01, neu: 0.745, pos: 0.245, compound: 0.9975,

```
In [27]:
```

```
# Sentiment Analysis on 'essay'
sid = SentimentIntensityAnalyzer()
negative_sentiments = []
positive_sentiments = []
neutral_sentiments = []
compound_sentiments = []
```

In [28]:

```
for i in tqdm(project_data['preprocessed_essays']):
    sid_sentiments = sid.polarity_scores(i)
    negative_sentiments.append(sid_sentiments['neg'])
    positive_sentiments.append(sid_sentiments['pos'])
    neutral_sentiments.append(sid_sentiments['neu'])
    compound_sentiments.append(sid_sentiments['compound'])
```

100%

| 109248/109248 [13:34<00:00, 134.20it/s]

In [29]:

```
# Now append these sentiments columns/freatures to original preprocessed dataframe
project_data['negative_sent'] = negative_sentiments
project_data['positive_sent'] = positive_sentiments
project_data['neutral_sent'] = neutral_sentiments
project_data['compound_sent'] = compound_sentiments
```

```
In [30]:
```

1 project_data.head()

Out[30]:

| | Unnamed: 0 | id | teacher_id | teacher_prefix | school_state | project _. |
|---|---------------|---------|----------------------------------|----------------|--------------|----------------------|
| 0 | 160221 | p253737 | c90749f5d961ff158d4b4d1e7dc665fc | mrs | in | |
| 1 | 140945 | p258326 | 897464ce9ddc600bced1151f324dd63a | mr | fl | |
| 2 | 21895 | p182444 | 3465aaf82da834c0582ebd0ef8040ca0 | ms | az | |
| 3 | 45 | p246581 | f3cb9bffbba169bef1a77b243e620b60 | mrs | ky | |
| 4 | 172407 | p104768 | be1f7507a41f8479dc06f047086a39ec | mrs | tx | |
| 4 | | | | | | |

Preprocessing Categorical Features: project_title

```
In [31]:
```

```
# Combining all the above stundents
    from tqdm import tqdm
    def preprocess_text(text_data):
        preprocessed_text = []
 4
 5
        # tqdm is for printing the status bar
 6
        for sentance in tqdm(text_data):
 7
             sent = decontracted(sentance)
             sent = sent.replace('\\r', ' ')
 8
            sent = sent.replace('\\n', ' ')
sent = sent.replace('\\"', ' ')
 9
10
             sent = re.sub('[^A-Za-z0-9]+', ' ', sent)
11
12
             # https://gist.github.com/sebleier/554280
             sent = ' '.join(e for e in sent.split() if e.lower() not in stopwords)
13
             preprocessed_text.append(sent.lower().strip())
14
15
        return preprocessed_text
In [32]:
    print("printing some random reviews Before preprocessed titles")
    print(9, project_data['project_title'].values[9])
    print(34, project_data['project_title'].values[34])
    print(147, project_data['project_title'].values[147])
printing some random reviews Before preprocessed_titles
9 Just For the Love of Reading--\r\nPure Pleasure
34 \"Have A Ball!!!\"
147 Who needs a Chromebook?\r\nWE DO!!
In [33]:
   preprocessed_titles = preprocess_text(project_data['project_title'].values)
100%
| 109248/109248 [00:14<00:00, 7700.81it/s]
In [34]:
 1 print("printing some random reviews After preprocessed titles ")
```

print(9, preprocessed titles[9]) print(34, preprocessed_titles[34]) 4 print(147, preprocessed_titles[147])

9 love reading pure pleasure

147 needs chromebook

34 ball

printing some random reviews After preprocessed_titles

```
In [35]:
 1 project_data['project_title'].head(5)
Out[35]:
0
      Educational Support for English Learners at Home
                 Wanted: Projector for Hungry Learners
1
2
     Soccer Equipment for AWESOME Middle School Stu...
3
                                 Techie Kindergarteners
4
                                 Interactive Math Tools
Name: project_title, dtype: object
In [36]:
 1 #creating a new column with the preprocessed titles, useful for analysis
 2 project_data['preprocessed_titles'] = preprocessed_titles
In [37]:
 1 project_data.head(1)
Out[37]:
   Unnamed:
                 id
                                       teacher_id teacher_prefix school_state project_s
0
     160221 p253737 c90749f5d961ff158d4b4d1e7dc665fc
                                                         mrs
Merging price with project_data
In [38]:
    price_data = resource_data.groupby('id').agg({'price':'sum', 'quantity':'sum'}).reset_i
    project_data = pd.merge(project_data, price_data, on='id', how='left')
 3 project_data.head(1)
Out[38]:
   Unnamed:
                  id
                                       teacher_id teacher_prefix school_state project_s
0
     160221 p253737 c90749f5d961ff158d4b4d1e7dc665fc
                                                         mrs
                                                                       in
1 rows × 22 columns
```

```
In [39]:
```

```
# train test split using sklearn.model selection
from sklearn.model_selection import train_test_split
# Splitting data into Train and cross validation(or test): Stratifie
X_train, X_test, y_train, y_test = train_test_split(project_data, project_data['project_print(X_train.shape, y_train.shape)
print(X_test.shape, y_test.shape)
```

```
(73196, 22) (73196,)
(36052, 22) (36052,)
```

In [40]:

```
1 X_train.drop(['project_is_approved'], axis=1, inplace=True)
2 X_test.drop(['project_is_approved'], axis=1, inplace=True)
```

In [41]:

```
1 print('X_train_shape' , X_train.shape)
```

X_train_shape (73196, 21)

Vectorization (convert text to word count vectors with CountVectorizer) of below Categorical features:

- teacher_prefix
- · project grade category
- · school state
- project subject categories
- · project_subject_subcategories

In [42]:

```
### Vectorizing Categorical data: teacher_prefix

vectorizer_teacher_prefix = CountVectorizer(lowercase=False, binary=True)

train_vectorized_ohe_teacher_prefix = vectorizer_teacher_prefix.fit_transform(X_train[

test_df_vectorized_ohe_teacher_prefix = vectorizer_teacher_prefix.transform(X_test['teacher_print("After vectorizations"))

print("Shape of matrix of Train data after one hot encoding",train_vectorized_ohe_teacher_print("Shape of matrix of Test data after one hot encoding",test_df_vectorized_ohe_teacher_print(vectorizer_teacher_prefix.get_feature_names())
```

```
After vectorizations
```

```
Shape of matrix of Train data after one hot encoding (73196, 5) (73196,) Shape of matrix of Test data after one hot encoding (36052, 5) (36052,) ['dr', 'mr', 'mrs', 'ms', 'teacher']
```

In [43]:

```
# Vectorizing Categorical data: project_subject_categories

vectorizer_clean_categories = CountVectorizer(lowercase=False, binary=True)

train_vectorized_ohe_clean_categories = vectorizer_clean_categories.fit_transform(X_train_vectorized_ohe_clean_categories = vectorizer_clean_categories.transform(X_test)

print("Shape of matrix of Train data after one hot encoding ",train_vectorized_ohe_clean_categories.")

print("Shape of matrix of Test data after one hot encoding ",test_df_vectorized_ohe_clean_categories.")

# Vectorizing Categorical data: project_subject_categories

vectorizer_clean_categories = Vectorizer_clean_categories.fit_transform(X_train_vectorized_ohe_clean_categories)

train_vectorized_ohe_clean_categories = vectorizer_clean_categories.transform(X_test_original)

print("Shape of matrix of Train data after one hot encoding ",test_df_vectorized_ohe_clean_categories.")

print("Shape of matrix of Test data after one hot encoding ",test_df_vectorized_ohe_clean_categories.")

## Vectorizer_clean_categories = CountVectorizer(lowercase=False, binary=True)

## Vectorizer_clean_categories = CountVectorizer_clean_categories.fit_transform(X_train_vectorized_ohe_clean_categories)

## Vectorizer_clean_categories = Vectorizer_clean_categories.fit_transform(X_train_vectorized_ohe_clean_categories)

## Vectorizer_clean_categories = Vectorizer_clean_categories.fit_transform(X_train_vectorized_ohe_clean_categories)

## Vectorizer_clean_categories = Vectorizer_clean_categories.fit_transform(X_train_vectorized_ohe_clean_categories)

##
```

Shape of matrix of Train data after one hot encoding (73196, 51) Shape of matrix of Test data after one hot encoding (36052, 51)

In [44]:

```
### Vectorizing Categorical data: project_subject_subcategories
 1
 2
   vectorizer_clean_subcategories = CountVectorizer(lowercase=False, binary=True)
 3
4
 5
   train_vectorized_ohe_clean_subcategories = vectorizer_clean_subcategories.fit_transform
 6
7
   test_df_vectorized_ohe_clean_subcategories = vectorizer_clean_subcategories.transform()
8
   print("Shape of matrix of Train data after one hot encoding ",train vectorized ohe clea
9
   print("Shape of matrix of Test data after one hot encoding ",test_df_vectorized_ohe_cle
10
```

Shape of matrix of Train data after one hot encoding (73196, 393) Shape of matrix of Test data after one hot encoding (36052, 393)

In [45]:

```
1
               ## we use count vectorizer to convert the values into one hot encoded features
    3
               vectorizer grade = CountVectorizer(lowercase=False, binary=True)
    4
    5
               project_grade_categories_one_hot_train = vectorizer_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_transform(X_train['project_grade.fit_train['project_grade.fit_transform(X_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['project_grade.fit_train['projec
    6
    7
               project_grade_categories_one_hot_test = vectorizer_grade.transform(X_test['project_grade)
    8
    9
               print(vectorizer_grade.get_feature_names())
               print("Shape of matrix of Train data after one hot encoding ",project_grade_categories
10
               print("Shape of matrix of Test data after one hot encoding ",project_grade_categories_
```

['Grades_3_5', 'Grades_6_8', 'Grades_9_12', 'Grades_PreK_2'] Shape of matrix of Train data after one hot encoding (73196, 4) Shape of matrix of Test data after one hot encoding (36052, 4)

In [46]:

```
### Vectorizing Categorical data: school_state

vectorizer_school_state = CountVectorizer(lowercase=False, binary=True)

train_vectorized_ohe_school_state = vectorizer_school_state.fit_transform(X_train['school_state_dohe_school_state = vectorizer_school_state.transform(X_test['school_state])

print("Shape of matrix of Train data after one hot encoding", train_vectorized_ohe_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_school_scho
```

Shape of matrix of Train data after one hot encoding (73196, 51) Shape of matrix of Test data after one hot encoding (36052, 51)

Vectorizing Numerical features:

Various numerical feautures are:

1.Price

2. Number of Projects previously proposed by Teacher

In [47]:

```
from sklearn.preprocessing import Normalizer
   # Our first Numerical feature - 'price'
   normalizer = Normalizer()
   # As explainEd above first I will reshape(1, -1)
   normalizer.fit(X_train['price'].values.reshape(1, -1))
   train_normalized_price = normalizer.transform(X_train['price'].values.reshape(1, -1))
 8
 9
10
   test_df_normalized_price = normalizer.transform(X_test['price'].values.reshape(1, -1))
11
12
   # After normalization reshape again to (-1, 1) i.e. this time unknown rows (i.e. leaving
   train_normalized_price = train_normalized_price.reshape(-1, 1)
13
14
15
   test df normalized price = test df normalized price.reshape(-1, 1)
   print(train normalized price.shape)
17
   print(test df normalized price.shape)
```

(73196, 1) (36052, 1)

```
In [48]:
```

```
### Normalizing next numerical feature: teacher number of previously posted projects
 2
 3
   # Second Numerical feature - 'teacher_number_of_previously_posted_projects'
   normalizer = Normalizer()
 4
 5
   normalizer.fit(X_train['teacher_number_of_previously_posted_projects'].values.reshape(1)
 6
 7
 8
   train_normalized_teacher_number_of_previously_posted_projects = normalizer.transform(X)
9
   test df normalized teacher number of previously posted projects = normalizer.transform
10
11
   # After normalization reshape again to (-1, 1) i.e. this time unknown rows (i.e. leaving
12
   train_normalized_teacher_number_of_previously_posted_projects = train_normalized_teache
13
14
   test_df_normalized_teacher_number_of_previously_posted_projects = test_df_normalized_te
15
16
   print(train normalized teacher number of previously posted projects.shape)
17
   print(test_df_normalized_teacher_number_of_previously_posted_projects.shape)
18
```

(73196, 1) (36052, 1)

In [49]:

```
### Normalizing next numerical feature: negative_sent
1
 3
   # Second Numerical feature - 'negative_sent'
   normalizer = Normalizer()
4
 5
   normalizer.fit(X_train['negative_sent'].values.reshape(1, -1))
 6
7
8
   train_normalized_negative_sent = normalizer.transform(X_train['negative_sent'].values.
9
   test_df_normalized_negative_sent = normalizer.transform(X_test['negative_sent'].values
10
11
   # After normalization reshape again to (-1, 1) i.e. this time unknown rows (i.e. leaving
12
   train_normalized_negative_sent = train_normalized_negative_sent.reshape(-1, 1)
13
14
15
   test_df_normalized_negative_sent = test_df_normalized_negative_sent.reshape(-1, 1)
   print(train normalized negative sent.shape)
16
17
18 print(test df normalized negative sent.shape)
```

(73196, 1) (36052, 1)

```
In [50]:
```

```
### Normalizing next numerical feature: negative sent
 2
 3
   # Second Numerical feature - 'positive_sent'
   normalizer = Normalizer()
 4
 5
   normalizer.fit(X_train['positive_sent'].values.reshape(1, -1))
 6
 7
 8
   train_normalized_positive_sent= normalizer.transform(X_train['positive_sent'].values.re
 9
   test_df_normalized_positive_sent = normalizer.transform(X_test['positive_sent'].values
10
11
   # After normalization reshape again to (-1, 1) i.e. this time unknown rows (i.e. leaving
12
   train_normalized_positive_sent = train_normalized_positive_sent.reshape(-1, 1)
13
14
   test_df_normalized_positive_sent = test_df_normalized_positive_sent.reshape(-1, 1)
15
16
   print(train normalized positive sent.shape)
17
   print(test_df_normalized_positive_sent.shape)
18
```

(73196, 1) (36052, 1)

In [51]:

```
### Normalizing next numerical feature: negative_sent
   # Second Numerical feature - 'neutral_sent'
 3
4
   normalizer = Normalizer()
   normalizer.fit(X_train['neutral_sent'].values.reshape(1, -1))
 6
 7
 8
   train_normalized_neutral_sent= normalizer.transform(X_train['neutral_sent'].values.res
9
10
   test_df_normalized_neutral_sent = normalizer.transform(X_test['neutral_sent'].values.re
11
12
   # After normalization reshape again to (-1, 1) i.e. this time unknown rows (i.e. leaving
   train_normalized_neutral_sent = train_normalized_neutral_sent.reshape(-1, 1)
13
14
15
   test_df_normalized_neutral_sent = test_df_normalized_neutral_sent.reshape(-1, 1)
   print(train normalized neutral sent.shape)
16
17
   print(test df normalized neutral sent.shape)
18
```

(73196, 1) (36052, 1)

In [52]:

```
### Normalizing next numerical feature: negative sent
 2
   # Second Numerical feature - 'compound_sent'
   normalizer = Normalizer()
 5
   normalizer.fit(X_train['compound_sent'].values.reshape(1, -1))
 7
 8
   train_normalized_compound_sent= normalizer.transform(X_train['compound_sent'].values.re
9
   test df normalized compound sent = normalizer.transform(X test['compound sent'].values
10
11
   # After normalization reshape again to (-1, 1) i.e. this time unknown rows (i.e. leaving
12
13
   train_normalized_compound_sent = train_normalized_compound_sent.reshape(-1, 1)
14
15 test_df_normalized_compound_sent = test_df_normalized_compound_sent.reshape(-1, 1)
16
   print(train_normalized_compound_sent.shape)
17
   print(test_df_normalized_compound_sent.shape)
18
```

(73196, 1) (36052, 1)

preprocessed_eassay (TFIDF)

In [53]:

```
## Encoding Essay column using tfidf
from sklearn.feature_extraction.text import TfidfVectorizer

vectorizer_essay_tfidf = TfidfVectorizer(min_df=10)

train_vectorized_tfidf_essay = vectorizer_essay_tfidf.fit_transform(X_train['essay'])

test_df_vectorized_tfidf_essay = vectorizer_essay_tfidf.transform(X_test['essay'])

print(train_vectorized_tfidf_essay.shape)
print(test_df_vectorized_tfidf_essay.shape)
```

(73196, 14784) (36052, 14784)

Merging all categorical, text, numerical vectors and sentiment score based on tfidf

```
In [54]:
```

```
from scipy.sparse import hstack
X_train_hstacked_all_tfidf_features_vectorized = hstack((train_vectorized_ohe_clean_cat)
print('X_train_hstacked_all_tfidf_features_vectorized.shape is ', X_train_hstacked_all_test_df_hstacked_all_tfidf_features_vectorized = hstack((test_df_vectorized_ohe_clean_cat))
print('test_df_hstacked_all_tfidf_features_vectorized.shape is ', test_df_hstacked_all_tfidf_features_vectorized.shape is ', test_df_hstacked_all_tf
```

```
X_train_hstacked_all_tfidf_features_vectorized.shape is (73196, 15294)
test_df_hstacked_all_tfidf_features_vectorized.shape is (36052, 15294)
```

Applying Decision Tree on TFIDF(Set1):

Set 1: categorical, numerical features + preprocessed_eassay (TFIDF)+Sentiment scores(preprocessed_essay)

```
In [55]:
```

```
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier
from sklearn.model_selection import GridSearchCV
import seaborn as sea
```

In [56]:

```
params = {'max_depth': [1, 5, 10, 50], 'min_samples_split': [5, 10, 100, 500]}#as giver
clf = GridSearchCV(DecisionTreeClassifier(random_state=42), params, cv=3, scoring='roc_
clf.fit(X_train_hstacked_all_tfidf_features_vectorized, y_train)
```

Fitting 3 folds for each of 16 candidates, totalling 48 fits

[Parallel(n jobs=-1)]: Using backend LokyBackend with 4 concurrent workers.

In [58]:

```
1 clf.best_estimator_
```

Out[58]:

DecisionTreeClassifier(max_depth=10, min_samples_split=500, random_state=42)

In [61]:

```
from sklearn.metrics import roc auc score
   max_depth = [1,5,10,50]
   min_samples_split = [5,10,100,500]
   def get_auc_matrix(X_train, X_test, y_train, y_test ):
 5
 6
 7
       train_auc_final_arr = []
 8
        test_auc_final_arr = []
 9
        for depth in tqdm(max depth):
10
11
            train_auc_batch = []
            test_auc_batch = []
12
13
            for split in min_samples_split:
14
                df_clf = DecisionTreeClassifier(class_weight='balanced',min_samples_split=
15
16
17
                df_clf.fit(X_train, y_train)
18
                # I have to predict probabilities (clf.predict_proba) instead of classes for
19
20
                y_train_predicted = df_clf.predict_proba(X_train)[:, 1]
21
                y_test_predicted = df_clf.predict_proba(X_test)[:, 1]
22
23
                train_auc = roc_auc_score(y_train, y_train_predicted)
24
                test_auc = roc_auc_score(y_test, y_test_predicted)
25
26
                train_auc_batch.append(train_auc)
27
                test_auc_batch.append(test_auc)
28
            train_auc_final_arr.append(train_auc_batch)
29
30
            test_auc_final_arr.append(test_auc_batch)
31
32
        return train_auc_final_arr, test_auc_final_arr
33
34
  train_auc_final_arr_s1, test_auc_final_arr_s1 = get_auc_matrix(X_train_hstacked_all_tfi
35
```

100%| 4/4 [31:42<00:00, 475.54s/it]

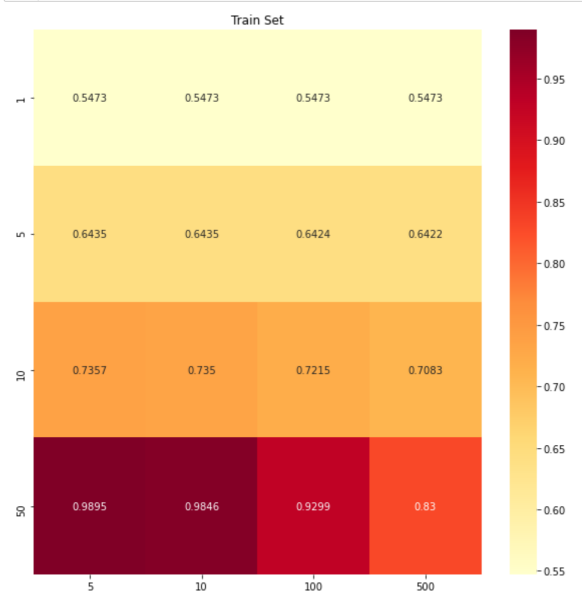
plot the performance of model both on train data and cross validation data for each hyper parameter

• seaborn heat maps with rows as min_sample_split, columns as max_depth, and values inside the cell representing AUC Score.

In [65]:

```
## Heatmap for Set S1

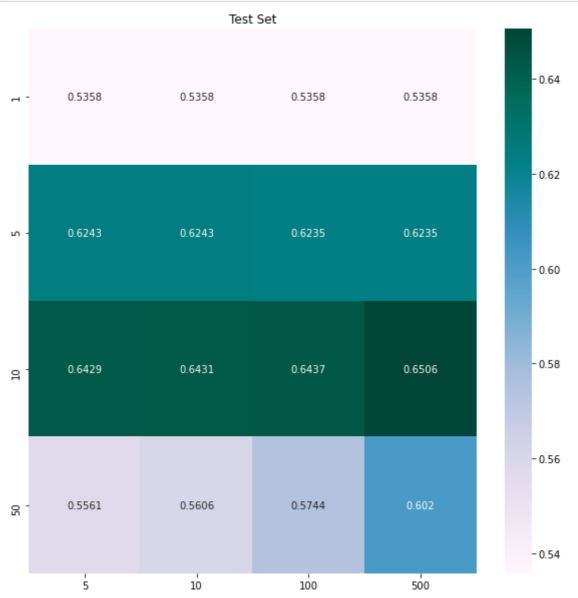
train_auc_final_df_s1 = pd.DataFrame(train_auc_final_arr_s1,columns=min_samples_split,
fig, ax = plt.subplots(1, figsize=(10,10))
sns.heatmap(train_auc_final_df_s1, annot=True, fmt='.4g', ax=ax,cmap="YlOrRd")
ax.set_title('Train Set')
plt.show()
# train_auc_final_df_s1
```



In [69]:

```
## Heatmap for Set S1

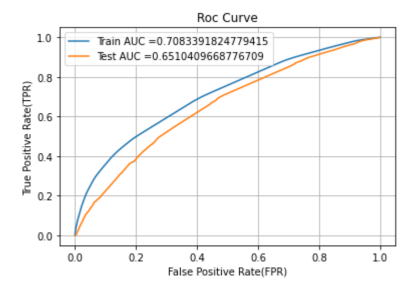
test_auc_final_df_s1 = pd.DataFrame(test_auc_final_arr_s1,columns=min_samples_split, in fig, ax = plt.subplots(1, figsize=(10,10))
sns.heatmap(test_auc_final_df_s1, annot=True, fmt='.4g', ax=ax,cmap="PuBuGn")
ax.set_title('Test Set')
plt.show()
# test_auc_final_df_s1
```



plot the ROC curve on both train and test

In [70]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklear
         from sklearn.metrics import roc_curve, auc
        dt tfidf Model = DecisionTreeClassifier(class_weight='balanced',min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=500,min_samples_split=5
  4
  5
         dt_tfidf_Model.fit(X_train_hstacked_all_tfidf_features_vectorized, y_train)
        \# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of \dag
  7
         # not the predicted outputs
        # y_train_pred = batch_predict(mnb_bow_testModel, x_train_onehot_bow)
  9
         y_train_pred=dt_tfidf_Model.predict_proba(X_train_hstacked_all_tfidf_features_vectorize
         predictions train set1=dt tfidf Model.predict(X train hstacked all tfidf features vector
10
11
         y test pred=dt tfidf Model.predict proba(test df hstacked all tfidf features vectorized
12
         predictions_test_set1=dt_tfidf_Model.predict(test_df_hstacked_all_tfidf_features_vector
13
14
15
16
         train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
17
         test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)
18
         plt.plot(train_fpr, train_tpr, label="Train AUC ="+str(auc(train_fpr, train_tpr)))
19
20
         plt.plot(test_fpr, test_tpr, label="Test AUC ="+str(auc(test_fpr, test_tpr)))
21
         plt.legend()
        plt.xlabel("False Positive Rate(FPR)")
22
         plt.ylabel("True Positive Rate(TPR)")
23
24
        plt.title("Roc Curve")
25
        plt.grid()
26 plt.show()
```



Confusion Matrix:

In [71]:

```
1
   def predict(proba, threshould, fpr, tpr):
 2
 3
        t = threshould[np.argmax(fpr*(1-tpr))]
 4
        print("the maximum value of tpr*(1-fpr)", max(tpr*(1-fpr)), "for threshold", np.rol
 5
        predictions = []
        global predictions1
 6
        for i in proba:
 7
 8
            if i>=t:
 9
                predictions.append(1)
10
            else:
11
                predictions.append(0)
12
        predictions1 = predictions
13
        return predictions
```

In [72]:

```
#https://www.quantinsti.com/blog/creating-heatmap-using-python-seaborn
 2
   import seaborn as sns; sns.set()
 3
 4
   con_m_train = confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr)
 5
    con_m_test = confusion_matrix(y_test, predict(y_test_pred, te_thresholds, test_fpr, test_pred)
 6
 7
   key = (np.asarray([['TN','FP'], ['FN', 'TP']]))
   fig, ax = plt.subplots(1,2, figsize=(12,5))
 8
 9
   labels_train = (np.asarray(["{0}] = {1:.2f}]" .format(key, value) for key, value in zip(k
10
   labels_test = (np.asarray(["\{0\}] = \{1:.2f\}" .format(key, value) for key, value in zip(key)
11
12
13
   sns.heatmap(con_m_train, linewidths=.5, xticklabels=['PREDICTED : NO', 'PREDICTED : YES
    sns.heatmap(con_m_test, linewidths=.5, xticklabels=['PREDICTED : NO', 'PREDICTED : YES'
14
15
16
   ax[0].set_title('Train Set')
   ax[1].set_title('Test Set')
17
18
19
   plt.show()
```

the maximum value of tpr*(1-fpr) 0.4144710515072262 for threshold 0.486 the maximum value of tpr*(1-fpr) 0.37021130114598005 for threshold 0.486



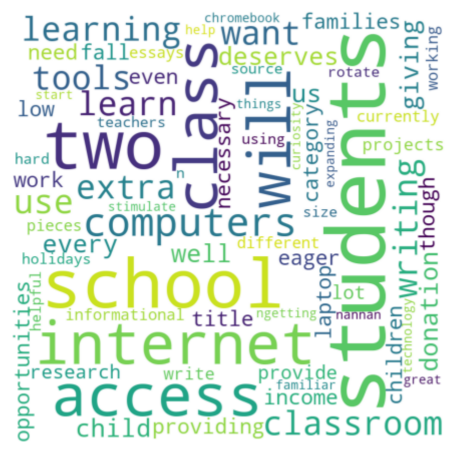
```
In [73]:
```

```
#https://www.google.com/search?q=geeks+for+geeks+false+positive&rlz=1C1SQJL_enIN849IN84
#https://github.com/pskadasi/DecisionTrees_DonorsChoose/blob/master/Copy_of_8_DonorsChoose/
fpi = []
for i in range(len(y_test)):
    if (y_test.values[i] == 0) & (predictions1[i] == 1) :
        fpi.append(i)
fp_essay1 = []
for i in fpi:
    fp_essay1.append(X_test['essay'].values[i])
```

Plot the WordCloud of essay

In [74]:

```
# Word cloud of essay
   from wordcloud import WordCloud, STOPWORDS
   comment_words = '
4
   stopwords = set(STOPWORDS)
 5
   for val in fp_essay1 :
 6
       val = str(val)
 7
       tokens = val.split()
 8
   for i in range(len(tokens)):
9
       tokens[i] = tokens[i].lower()
10
   for words in tokens :
       comment_words = comment_words + words + ' '
11
12
   wordcloud = WordCloud(width = 800, height = 800, background_color ='white', stopwords =
13
   min_font_size = 10).generate(comment_words)
14
15
   plt.figure(figsize = (6, 6), facecolor = None)
16
17
   plt.imshow(wordcloud)
   plt.axis("off")
18
   plt.tight_layout(pad = 0)
19
20 plt.show()
```



Plot the box plot with the price of these false positive data points

In [75]:

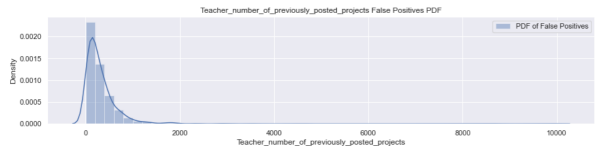
```
df = pd.DataFrame(X_test['price'])
plt.figure(figsize=(15,3))
df1 = df.iloc[fpi, : ]
sea.boxplot(df1.values)
plt.title("Rejected Projects that Predicted as Positive")
plt.ylabel("Box plot for False Positives")
plt.xlabel("Price")
plt.show()
```



Plot the pdf with the teacher_number_of_previously_posted_projects of these false positive data points

In [76]:

```
plt.figure(figsize=(15,3))
sns.distplot(df1.values, label="PDF of False Positives")
plt.title('Teacher_number_of_previously_posted_projects False Positives PDF')
plt.xlabel('Teacher_number_of_previously_posted_projects')
plt.legend()
plt.show()
```



Preprocessed_eassay (TFIDF_W2V)

In [77]:

```
with open('glove_vectors', 'rb') as f:
model = pickle.load(f)
glove_words = set(model.keys())
```

```
In [78]:
```

```
# In the TF-IDF Word2Vec vectorization, we have to fit the TfidfVectorizer only on X_tr
# extract 'dictionary' (dictionary with features as the keys and IDF scores as the valu
# 'tfidf_words' (a set of all the features extracted from the vectorizer).
# We have to use the same 'dictionary' and 'tfidf_words' in vectorizing both X_train['e

# Now, at the very top section of this Notebook, we alrady have this code of Vectorizer
# vectorizer_essay_tfidf = TfidfVectorizer(min_df=10)
# vectorizer_essay_tfidf.fit(X_train['essay'].values)
# Hence we are now converting a dictionary with word as a key, and the idf as a value
dictionary = dict(zip(vectorizer_essay_tfidf.get_feature_names(), list(vectorizer_essay_tfidf_words = set(vectorizer_essay_tfidf.get_feature_names())
```

In [79]:

```
# Function to generate Word2Vec weighted by tf-idf
   def generate_w2v_from_text(essays_text_arr):
 3
     # compute average word2vec for each review.
 4
       tfidf_w2v_vectors = []
 5
        # the avg-w2v for each sentence/review is stored in this list
 6
 7
        for sentence in tqdm(essays_text_arr): # for each sentence
 8
            vector = np.zeros(300) # as word vectors are of zero length
 9
            tf_idf_weight = 0
            # num of words with a valid vector in the sentence
10
            for word in sentence.split(): # for each word in a sentence
11
                if (word in glove_words) and (word in tfidf_words):
12
                    vec = model[word] # getting the vector for each word
13
                    # here we are multiplying idf value(dictionary[word]) and the tf value(
14
                    tf_idf = dictionary[word] * (
15
                        sentence.count(word) / len(sentence.split())
16
                    ) # getting the tfidf value for each word
17
                    vector += vec * tf_idf # calculating tfidf weighted w2v
18
19
                    tf idf weight += tf idf
            if tf_idf_weight != 0:
20
21
                vector /= tf_idf_weight
            tfidf_w2v_vectors.append(vector)
22
        return tfidf w2v vectors
23
24
25
   X_train_vectorized_tfidf_w2v_essay = generate_w2v_from_text(X_train['essay'].values)
   X_test_vectorized_tfidf_w2v_essay = generate_w2v_from_text(X_test['essay'].values)
```

```
100%| 73196/73196 [40:40<00:00, 30.00it/s]

100%| 36052/36052 [13:25<00:00, 44.78it/s]
```

Merging all categorical, text, numerical vectors and sentiment score based on tfidf_w2v

```
In [80]:
```

```
from scipy.sparse import hstack
X_train_hstacked_all_tfidf_w2v_vectors_features_vectorized = hstack((train_vectorized_c)
print('X_train_hstacked_all_tfidf_w2v_vectors_features_vectorized.shape is ', X_train_h

test_df_hstacked_all_tfidf_w2v_vectors_features_vectorized = hstack((test_df_vectorized))
print('test_df_hstacked_all_tfidf_w2v_vectors_features_vectorized.shape is ', test_df_h

print('test_df_hstacked_all_tfidf_w2v_vectors_features_vectorized.shape is ', test_df_h
```

```
X_train_hstacked_all_tfidf_w2v_vectors_features_vectorized.shape is (73196, 810)
test_df_hstacked_all_tfidf_w2v_vectors_features_vectorized.shape is (36052, 810)
```

Apply Decision Tree Classifier(DecisionTreeClassifier) on these feature sets

Set 2: categorical, numerical features + preprocessed_essay (TFIDF W2V) + Sentiment scores(preprocessed_essay)

```
In [81]:
```

```
from sklearn.model_selection import train_test_split
from sklearn.tree import DecisionTreeClassifier
from sklearn.model_selection import GridSearchCV
import seaborn as sea
```

In [82]:

```
DT = DecisionTreeClassifier()

parameters = {'max_depth': [1, 5, 10, 50], 'min_samples_split': [5, 10, 100, 500]}#as g

classifier = GridSearchCV(DT, parameters, cv=3, scoring='roc_auc',verbose=1,return_traic classifier.fit(X_train_hstacked_all_tfidf_w2v_vectors_features_vectorized, y_train)
```

Fitting 3 folds for each of 16 candidates, totalling 48 fits

```
[Parallel(n_jobs=-1)]: Using backend LokyBackend with 4 concurrent workers.
[Parallel(n_jobs=-1)]: Done 48 out of 48 | elapsed: 48.4min finished
Out[82]:
GridSearchCV(cv=3, estimator=DecisionTreeClassifier(), n_jobs=-1,
```

In [83]:

```
1 classifier.best_estimator_
```

Out[83]:

DecisionTreeClassifier(max_depth=5, min_samples_split=5)

In [85]:

```
from sklearn.metrics import roc_auc_score
 1
    max_depth = [1,5,10,50]
 3
    min samples_split = [5,10,100,500]
 4
 5
    def get_auc_matrix(X_train, X_test, y_train, y_test ):
 6
 7
        train_auc_final_arr = []
 8
        test_auc_final_arr = []
 9
10
        for depth in tqdm(max_depth):
11
            train_auc_batch = []
            test_auc_batch = []
12
13
            for split in min_samples_split:
14
15
                df_clf = DecisionTreeClassifier(class_weight='balanced',min_samples_split=
16
                df_clf.fit(X_train, y_train)
17
18
                # I have to predict probabilities (clf.predict_proba) instead of classes for
19
20
                y_train_predicted = df_clf.predict_proba(X_train)[:, 1]
21
                y_test_predicted = df_clf.predict_proba(X_test)[:, 1]
22
                train_auc = roc_auc_score(y_train, y_train_predicted)
23
24
                test_auc = roc_auc_score(y_test, y_test_predicted)
25
                train_auc_batch.append(train_auc)
26
                test_auc_batch.append(test_auc)
27
28
29
            train_auc_final_arr.append(train_auc_batch)
30
            test_auc_final_arr.append(test_auc_batch)
31
32
        return train_auc_final_arr, test_auc_final_arr
33
34
35
    train_auc_final_arr_s2, test_auc_final_arr_s2 = get_auc_matrix(X_train_hstacked_all_tfi
100%
```

plot the performance of model both on train data and cross validation data for each hyper parameter

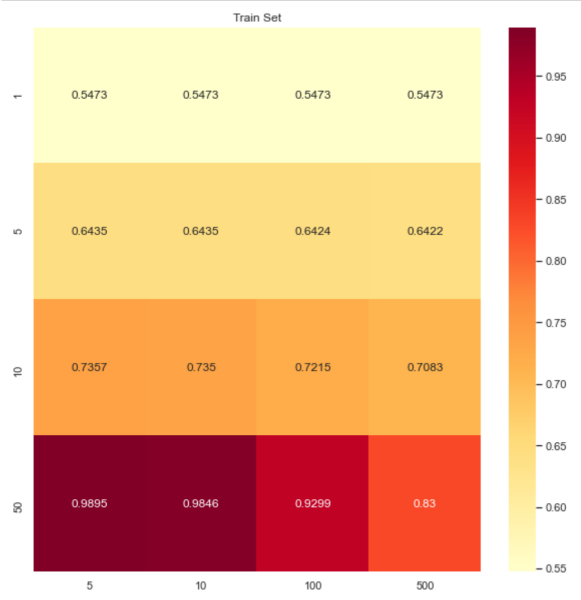
|| 4/4 [44:00<00:00, 660.10s/it]

• seaborn heat maps with rows as min_sample_split, columns as max_depth, and values inside the cell representing AUC Score.

In [86]:

```
## Heatmap for Set S2

train_auc_final_df_s2 = pd.DataFrame(train_auc_final_arr_s2,columns=min_samples_split,
fig, ax = plt.subplots(1, figsize=(10,10))
sns.heatmap(train_auc_final_df_s1, annot=True, fmt='.4g', ax=ax,cmap="YlOrRd")
ax.set_title('Train Set')
plt.show()
# train_auc_final_df_s2
```



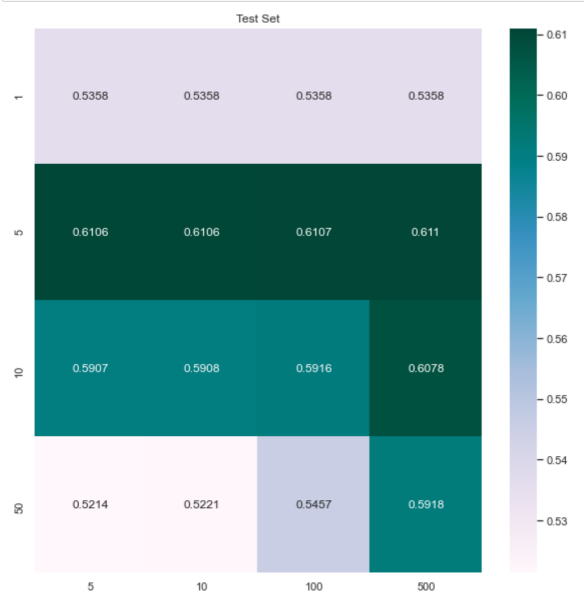
In [87]:

```
## Heatmap for Set S2

test_auc_final_df_s2 = pd.DataFrame(test_auc_final_arr_s2,columns=min_samples_split, in fig, ax = plt.subplots(1, figsize=(10,10))
sns.heatmap(test_auc_final_df_s2, annot=True, fmt='.4g', ax=ax,cmap="PuBuGn")
ax.set_title('Test Set')
plt.show()
# test_auc_final_df_s2
## Heatmap for Set S2

test_auc_final_df_s2 = pd.DataFrame(test_auc_final_arr_s2,columns=min_samples_split, in fig. ax = plt.subplots(1, figsize=(10,10))
sns.heatmap(test_auc_final_df_s2, annot=True, fmt='.4g', ax=ax,cmap="PuBuGn")
## Heatmap for Set S2

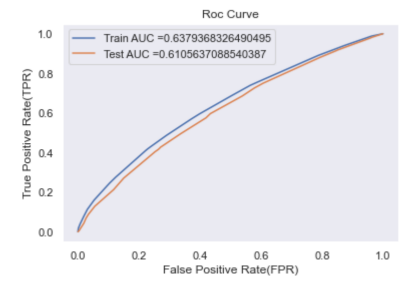
test_auc_final_df_s2 = pd.DataFrame(test_auc_final_arr_s2,columns=min_samples_split, in fig. ax = plt.subplots(1, figsize=(10,10))
sns.heatmap(test_auc_final_df_s2, annot=True, fmt='.4g', ax=ax,cmap="PuBuGn")
## test_auc_final_df_s2
```



plot roc curve

In [88]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklear
   from sklearn.metrics import roc_curve, auc
 4
   dt_tfidf_Model = DecisionTreeClassifier(class_weight='balanced',min_samples_split=5,max)
 5
   dt_tfidf_Model.fit(X_train_hstacked_all_tfidf_w2v_vectors_features_vectorized, y_train)
   \# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of \dag
 7
   # not the predicted outputs
   # y_train_pred = batch_predict(mnb_bow_testModel, x_train_onehot_bow)
 9
   y_train_pred=dt_tfidf_Model.predict_proba(X_train_hstacked_all_tfidf_w2v_vectors_featur
   predictions_train_set1=dt_tfidf_Model.predict(X_train_hstacked_all_tfidf_w2v_vectors_fe
10
11
   y test pred=dt tfidf Model.predict_proba(test_df_hstacked_all_tfidf_w2v_vectors_feature
12
   predictions_test_set1=dt_tfidf_Model.predict(test_df_hstacked_all_tfidf_w2v_vectors_feater)
13
14
15
16
   train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
17
   test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)
18
   plt.plot(train_fpr, train_tpr, label="Train AUC ="+str(auc(train_fpr, train_tpr)))
19
20
   plt.plot(test_fpr, test_tpr, label="Test AUC ="+str(auc(test_fpr, test_tpr)))
21
   plt.legend()
22
   plt.xlabel("False Positive Rate(FPR)")
   plt.ylabel("True Positive Rate(TPR)")
23
24
   plt.title("Roc Curve")
25
   plt.grid()
26 plt.show()
```



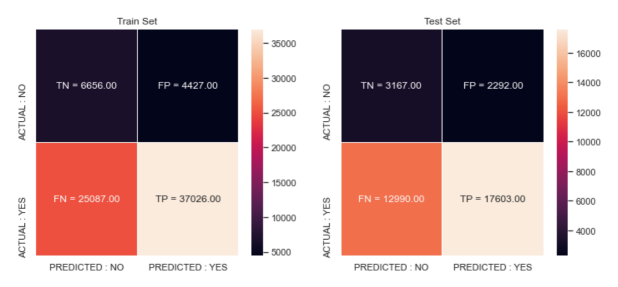
In [89]:

```
1
   def predict(proba, threshould, fpr, tpr):
 2
 3
        t = threshould[np.argmax(fpr*(1-tpr))]
 4
        print("the maximum value of tpr*(1-fpr)", max(tpr*(1-fpr)), "for threshold", np.rol
 5
        predictions = []
        global predictions1
 6
 7
        for i in proba:
 8
            if i>=t:
9
                predictions.append(1)
10
            else:
                predictions.append(0)
11
12
        predictions1 = predictions
13
        return predictions
```

In [90]:

```
#https://www.quantinsti.com/blog/creating-heatmap-using-python-seaborn
 2
   import seaborn as sns; sns.set()
 3
 4
   con_m_train = confusion_matrix(y_train, predict(y_train_pred, tr_thresholds, train_fpr)
 5
   con_m_test = confusion_matrix(y_test, predict(y_test_pred, te_thresholds, test_fpr, test_pred)
 6
   key = (np.asarray([['TN','FP'], ['FN', 'TP']]))
 7
   fig, ax = plt.subplots(1,2, figsize=(12,5))
 8
 9
10
   labels_train = (np.asarray(["{0}] = {1:.2f}]" .format(key, value) for key, value in zip(key)
   labels_test = (np.asarray(["{0}] = {1:.2f}]" .format(key, value) for key, value in zip(key)
11
12
   sns.heatmap(con_m_train, linewidths=.5, xticklabels=['PREDICTED : NO', 'PREDICTED : YES
13
14
   sns.heatmap(con_m_test, linewidths=.5, xticklabels=['PREDICTED : NO', 'PREDICTED : YES'
15
   ax[0].set_title('Train Set')
16
17
   ax[1].set_title('Test Set')
18
19
   plt.show()
```

the maximum value of tpr*(1-fpr) 0.35805001510615114 for threshold 0.484 the maximum value of tpr*(1-fpr) 0.3375928246728687 for threshold 0.504



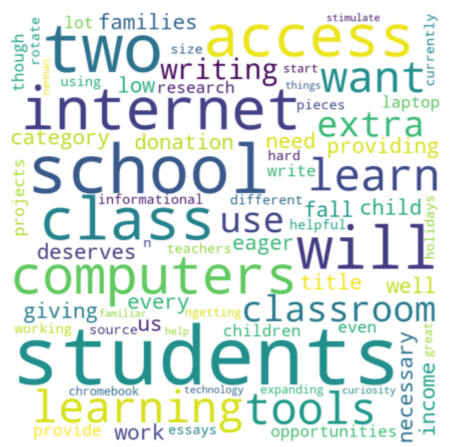
```
In [91]:
```

```
#https://www.google.com/search?q=geeks+for+geeks+false+positive&rlz=1C1SQJL_enIN849IN84
#https://github.com/pskadasi/DecisionTrees_DonorsChoose/blob/master/Copy_of_8_DonorsCho
fpi = []
for i in range(len(y_test)):
    if (y_test.values[i] == 0) & (predictions1[i] == 1) :
        fpi.append(i)
fp_essay1 = []
for i in fpi:
    fp_essay1.append(X_test['essay'].values[i])
```

plot Word cloud of essay

In [92]:

```
# Word cloud of essay
   from wordcloud import WordCloud, STOPWORDS
   comment_words = '
 4
   stopwords = set(STOPWORDS)
 5
   for val in fp_essay1 :
 6
       val = str(val)
 7
       tokens = val.split()
 8
   for i in range(len(tokens)):
 9
       tokens[i] = tokens[i].lower()
10
   for words in tokens :
        comment_words = comment_words + words + ' '
11
12
   wordcloud = WordCloud(width = 800, height = 800, background_color ='white', stopwords =
13
   min_font_size = 10).generate(comment_words)
14
15
   plt.figure(figsize = (6, 6), facecolor = None)
16
17
   plt.imshow(wordcloud)
   plt.axis("off")
18
   plt.tight_layout(pad = 0)
19
   plt.show()
```



Box plot for False Positives of price

In [93]:

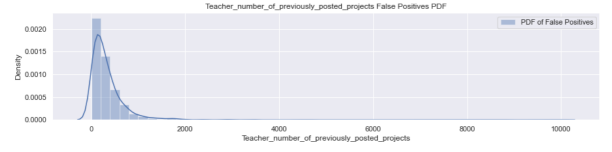
```
df = pd.DataFrame(X_test['price'])
plt.figure(figsize=(15,3))
df1 = df.iloc[fpi, : ]
sea.boxplot(df1.values)
plt.title("Rejected Projects that Predicted as Positive")
plt.ylabel("Box plot for False Positives")
plt.xlabel("Price")
plt.show()
```



plot Teacher_number_of_previously_posted_projects False Positives PDF

In [94]:

```
plt.figure(figsize=(15,3))
sns.distplot(df1.values, label="PDF of False Positives")
plt.title('Teacher_number_of_previously_posted_projects False Positives PDF')
plt.xlabel('Teacher_number_of_previously_posted_projects')
plt.legend()
plt.show()
```



TASK-2

For this task consider set-1 features.

• Select all the features which are having non-zero feature importance. You can get the feature importance using 'feature_importances_`(https://scikit-

<u>learn.org/stable/modules/generated/sklearn.tree.DecisionTreeClassifier.html (https://scikit-learn.org/stable/modules/generated/sklearn.tree.DecisionTreeClassifier.html)</u>), discard the all other

remaining features and then apply any of the model of you choice i.e. (Dession tree, Logistic Regression, Linear SVM).

In [95]:

```
from scipy.sparse import hstack
X_train1 = hstack((train_vectorized_ohe_clean_categories, train_vectorized_ohe_clean_su

print('X_train1.shape is ', X_train1.shape)
print(type(X_train1))
X_test1 = hstack((test_df_vectorized_ohe_clean_categories, test_df_vectorized_ohe_clean_su

print('X_test1.shape is ', X_test1.shape)
print(type(X_test1))
```

```
X_train1.shape is (73196, 15294)
<class 'scipy.sparse.csr.csr_matrix'>
X_test1.shape is (36052, 15294)
<class 'scipy.sparse.csr.csr_matrix'>
```

In [96]:

```
#https://stackoverflow.com/questions/47111434/randomforestregressor-and-feature-importd
from sklearn.ensemble import RandomForestRegressor
from sklearn.model_selection import GridSearchCV
def selectKImportance(model, X):
    return X[:,model.best_estimator_.feature_importances_.argsort()]
```

In [97]:

```
1  X_train1_best = selectKImportance(clf, X_train1)
2  X_test1_best = selectKImportance(clf, X_test1)
3
4  print(X_train1_best.shape)
5  print(X_test1_best.shape)
```

```
(73196, 15294)
(36052, 15294)
```

```
In [98]:
```

```
from sklearn.metrics import roc_auc_score
import matplotlib.pyplot as plt

from sklearn.model_selection import train_test_split
from sklearn.model_selection import GridSearchCV

from sklearn.model_selection import cross_val_score
from sklearn.tree import DecisionTreeClassifier
params = {'max_depth': [1, 5, 10, 50], 'min_samples_split': [5, 10, 100, 500]}#as given
clf_1 = GridSearchCV(DecisionTreeClassifier(random_state=42), params, cv=3, scoring='roclf_1.fit(X_train1_best, y_train)
```

Fitting 3 folds for each of 16 candidates, totalling 48 fits

In [99]:

```
1 clf_1.best_estimator_
```

Out[99]:

DecisionTreeClassifier(max_depth=10, min_samples_split=500, random_state=42)

In [100]:

```
from sklearn.metrics import roc auc score
   max_depth = [1,5,10,50]
   min_samples_split = [5,10,100,500]
   def get_auc_matrix(X_train, X_test, y_train, y_test ):
 5
 6
       train_auc_final_arr = []
 7
 8
       test_auc_final_arr = []
9
       for depth in tqdm(max depth):
10
11
            train_auc_batch = []
            test_auc_batch = []
12
13
            for split in min_samples_split:
14
                df_clf = DecisionTreeClassifier(class_weight='balanced',min_samples_split=
15
16
17
                df_clf.fit(X_train, y_train)
18
                # I have to predict probabilities (clf.predict_proba) instead of classes for
19
20
                y_train_predicted = df_clf.predict_proba(X_train)[:, 1]
21
                y_test_predicted = df_clf.predict_proba(X_test)[:, 1]
22
                train_auc = roc_auc_score(y_train, y_train_predicted)
23
24
                test_auc = roc_auc_score(y_test, y_test_predicted)
25
26
                train_auc_batch.append(train_auc)
27
                test_auc_batch.append(test_auc)
28
           train_auc_final_arr.append(train_auc_batch)
29
30
            test_auc_final_arr.append(test_auc_batch)
31
       return train_auc_final_arr, test_auc_final_arr
32
33
34
35 train_auc_final_arr_task2, test_auc_final_arr_task2 = get_auc_matrix(X_train1_best, X_f
```

100%| 4/4 [31:23<00:00, 470.87s/it]

In [101]:

```
## Heatmap for task2

train_auc_final_df_task2 = pd.DataFrame(train_auc_final_arr_task2,columns=min_samples_s

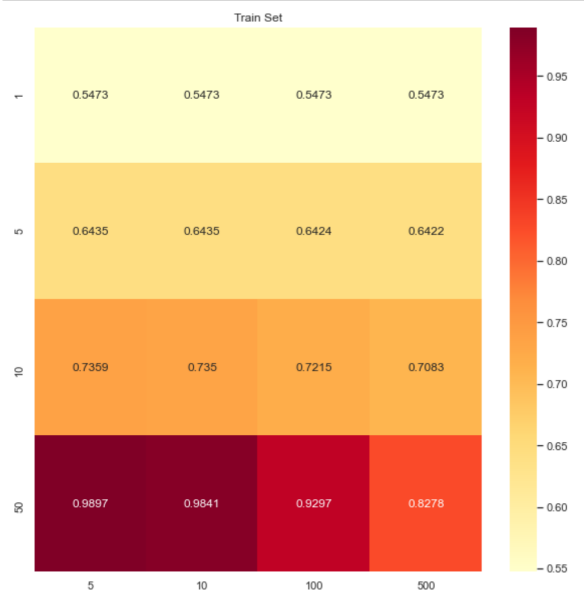
fig, ax = plt.subplots(1, figsize=(10,10))

sns.heatmap(train_auc_final_df_task2, annot=True, fmt='.4g', ax=ax,cmap="YlOrRd")

ax.set_title('Train Set')

plt.show()

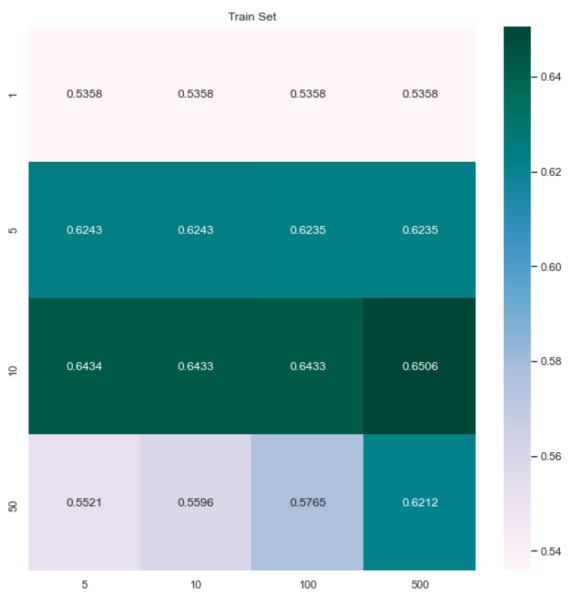
# train_auc_final_df_task2
```



In [105]:

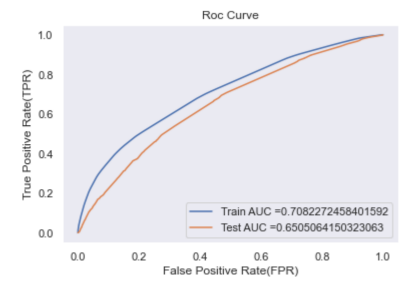
```
## Heatmap for task2

test_auc_final_df_task2 = pd.DataFrame(test_auc_final_arr_task2,columns=min_samples_spl
fig, ax = plt.subplots(1, figsize=(10,10))
sns.heatmap(test_auc_final_df_task2, annot=True, fmt='.4g', ax=ax,cmap="PuBuGn")
ax.set_title('Train Set')
plt.show()
# test_auc_final_df_task2
```



In [104]:

```
#https://scikitlearn.org/stable/modules/generated/sklearn.metrics.roc curve.html#sklear
   from sklearn.metrics import roc_curve, auc
 4
   dt_tfidf_Model = DecisionTreeClassifier(class_weight='balanced',min_samples_split=500,r
 5
   dt_tfidf_Model.fit(X_train1_best, y_train)
   \# roc_auc_score(y_true, y_score) the 2nd parameter should be probability estimates of \dag
 7
   # not the predicted outputs
   # y_train_pred = batch_predict(mnb_bow_testModel, x_train_onehot_bow)
9
   y_train_pred=dt_tfidf_Model.predict_proba(X_train1_best)[:,1]
   predictions train set1=dt tfidf Model.predict(X train1 best)
10
11
   y test pred=dt tfidf Model.predict proba(X test1 best)[:,1]
12
   predictions_test_set1=dt_tfidf_Model.predict(X_test1_best)
13
14
15
16
   train_fpr, train_tpr, tr_thresholds = roc_curve(y_train, y_train_pred)
   test_fpr, test_tpr, te_thresholds = roc_curve(y_test, y_test_pred)
17
18
   plt.plot(train_fpr, train_tpr, label="Train AUC ="+str(auc(train_fpr, train_tpr)))
19
   plt.plot(test_fpr, test_tpr, label="Test AUC ="+str(auc(test_fpr, test_tpr)))
20
21
   plt.legend()
   plt.xlabel("False Positive Rate(FPR)")
22
   plt.ylabel("True Positive Rate(TPR)")
24
   plt.title("Roc Curve")
25
   plt.grid()
26 plt.show()
```



In [194]:

```
#CONFUSION MATRIX
   #https://www.quantinsti.com/blog/creating-heatmap-using-python-seaborn
   import seaborn as sns; sns.set()
   con_m_train = confusion_matrix(y_train, predict(y_train_pred1, tr_thresholds1, train_fr
    con_m_test = confusion_matrix(y_test, predict(y_test_pred1, te_thresholds1, test_fpr1,
 5
   key = (np.asarray([['TN', 'FP'], ['FN', 'TP']]))
    fig, ax = plt.subplots(1,2, figsize=(15,5))
 7
   labels_train = (np.asarray(["\{0\} = \{1:.2f\}" .format(key, value) for key, value in zip(key) labels_test = (np.asarray(["\{0\} = \{1:.2f\}" .format(key, value) for key, value in zip(key)
 9
10
    con_m_test.flatten())])).reshape(2,2)
    sns.heatmap(con_m_train, linewidths=.5, xticklabels=['PREDICTED : NO', 'PREDICTED : YES
11
    sns.heatmap(con_m_test, linewidths=.5, xticklabels=['PREDICTED : NO', 'PREDICTED : YES'
    ax[0].set_title('Train Set')
13
   ax[1].set_title('Test Set')
15 plt.show()
```

the maximum value of tpr*(1-fpr) 0.3824625740439171 for threshold 0.486 the maximum value of tpr*(1-fpr) 0.3506386704184174 for threshold 0.486



Conclusion:

In [106]:

```
# Please compare all your models using Prettytable library
#how to use pretty table http://zetcode.com/python/prettytable/
from prettytable import PrettyTable

tb = PrettyTable()

tb.field_names= (" Vectorizer ", " Max_depth ", " Min_sample_split "," Test -AUC ")

tb.add_row([" Tf - Idf", 10 , 500 ,65.10 ])

tb.add_row(["AVG - Tf - Idf", 5 , 5 ,61.07])

tb.add_row(["best Features", 10, 500 ,65.05 ])

print(tb.get_string(titles = "Decision trees- Observations"))
```

| Vectorizer | Max_depth | Min_sample_split | ++ Test -AUC + |
|----------------|-----------|------------------|--------------------------|
| Tf - Idf | 10 | 500 | 65.1 |
| AVG - Tf - Idf | 5 | 5 | 61.07 |
| best Features | 10 | 500 | 65.05 |

Refrence:

- From naive bayes Assignment.(http://localhost:8888/notebooks/naive%20bayes.ipynb))
- https://www.kaggle.com/onuragmaji/assignment-08-decision-tree (https://www.kaggle.com/onuragmaji/assignment-08-decision-tree)