```
In [1]:
import pandas as pd
import matplotlib.pyplot as plt
import re
import time
import warnings
import numpy as np
from nltk.corpus import stopwords
from sklearn.decomposition import TruncatedSVD
from sklearn.preprocessing import normalize
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.manifold import TSNE
import seaborn as sns
from sklearn.neighbors import KNeighborsClassifier
from sklearn.metrics import confusion matrix
from sklearn.metrics.classification import accuracy score, log loss
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.linear_model import SGDClassifier
from imblearn.over_sampling import SMOTE
from collections import Counter
from scipy.sparse import hstack
from sklearn.multiclass import OneVsRestClassifier
from sklearn.svm import SVC
from sklearn.model_selection import train test split
from collections import Counter, defaultdict
from sklearn.calibration import CalibratedClassifierCV
from sklearn.naive_bayes import MultinomialNB
from sklearn.naive bayes import GaussianNB
from sklearn.model_selection import train test split
from sklearn.model selection import GridSearchCV
import math
from sklearn.metrics import normalized mutual info score
from sklearn.ensemble import RandomForestClassifier
warnings.filterwarnings("ignore")
from mlxtend.classifier import StackingClassifier
from sklearn import model_selection
from sklearn.linear_model import LogisticRegression
```

# 1.1 Reading Data

Out[2]:

27677

24h

```
In [2]:

df = pd.read_csv(r'D:\ML Data\Hacker earth\Dataset\hm_train.csv')
df.head(5)
```

hmid reflection\_period cleaned\_hm num\_sentence predicted\_category **0** 27673 24h I went on a successful date with someone I fel... affection 27674 24h 1 affection I was happy when my son got 90% marks in his e... 2 27675 24h 1 I went to the gym this morning and did yoga. exercise 3 27676 24h 2 We had a serious talk with some friends of our... bonding

I went with grandchildren to butterfly display...

```
In [3]:

print("Number of data points in train data", df.shape)
print('-'*50)
print("The attributes of data :", df.columns.values)
```

1

affection

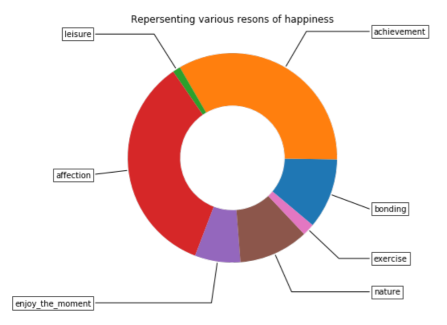
Number of data points in train data (60321, 5)

The attributes of data : ['hmid' 'reflection\_period' 'cleaned\_hm' 'num\_sentence' 'predicted\_category']

# 1.2 Data Analysis

In [4]:

```
y value counts = df['predicted_category'].value_counts()
print("Number of peoples happy value is bonding ", y_value_counts['bonding'], ", (",
(y value counts['bonding']/(y value counts['bonding']+y value counts['achievement']+y value counts[
'affection']+y_value_counts['leisure']+y_value_counts['enjoy_the_moment']+y_value_counts['nature']+
y value counts['exercise']))*100,"%)")
print("Number of peoples happy value is achievement ", y_value_counts['achievement'], ", (",
(y_value_counts['achievement']/(y_value_counts['bonding']+y_value_counts['achievement']+y_value_cou
nts['affection']+y_value_counts['leisure']+y_value_counts['enjoy_the_moment']+y_value_counts['natur
e']+y_value_counts['exercise']))*100,"%)")
print("Number of peoples happy value is affection ", y_value_counts['affection'], ", (",
(y_value_counts['affection']/(y_value_counts['bonding']+y_value_counts['achievement']+y_value_count
s['affection']+y_value_counts['leisure']+y_value_counts['enjoy_the_moment']+y_value_counts['nature'
]+y value counts['exercise']))*100,"%)")
print("Number of peoples happy value is leisure ", y value counts['leisure'], ", (",
(y_value_counts['leisure']/(y_value_counts['bonding']+y_value_counts['achievement']+y_value_counts[
'affection']+y value counts['leisure']+y value counts['enjoy the moment']+y value counts['nature']+
y value counts['exercise']))*100,"%)")
print("Number of peoples happy value is enjoy the moment ", y value counts['enjoy the moment'], ",
(", (y value counts['enjoy the moment']/(y value counts['bonding']+y value counts['achievement']+y
value_counts['affection']+y_value_counts['leisure']+y_value_counts['enjoy_the_moment']+y_value_coun
ts['nature']+y_value_counts['exercise']))*100,"%)")
print("Number of peoples happy value is nature ", y_value_counts['nature'], ", (", (y_value_counts[
'nature']/(y_value_counts['bonding']+y_value_counts['achievement']+y_value_counts['affection']+y_va
lue_counts['leisure']+y_value_counts['enjoy_the_moment']+y_value_counts['nature']+y_value_counts['e
xercise']))*100,"%)")
print("Number of peoples happy value is exercise ", y_value_counts['exercise'], ", (",
(y_value_counts['exercise']/(y_value_counts['bonding']+y_value_counts['achievement']+y value counts
['affection']+y_value_counts['leisure']+y_value_counts['enjoy_the_moment']+y_value_counts['nature']
+y_value_counts['exercise']))*100,"%)")
fig, ax = plt.subplots(figsize=(6, 6), subplot kw=dict(aspect="equal"))
recipe = ['bonding', 'achievement', 'leisure', 'affection', 'enjoy the moment', 'nature', 'exercise
data = [y_value_counts['bonding'], y_value_counts['achievement'], y_value counts['exercise'],
y_value_counts['affection'], y_value_counts['leisure'], y_value_counts['enjoy_the_moment'],
y_value_counts['nature']]
wedges, texts = ax.pie(data, wedgeprops=dict(width=0.5), startangle=-40)
bbox props = dict(boxstyle="square,pad=0.3", fc="w", ec="k", lw=0.72)
kw = dict(xycoords='data', textcoords='data', arrowprops=dict(arrowstyle="-"),
          bbox=bbox props, zorder=0, va="center")
for i, p in enumerate(wedges):
    ang = (p.theta2 - p.theta1)/2. + p.theta1
    y = np.sin(np.deg2rad(ang))
    x = np.cos(np.deg2rad(ang))
    horizontalalignment = {-1: "right", 1: "left"}[int(np.sign(x))]
    connectionstyle = "angle, angleA=0, angleB={}".format(ang)
    kw["arrowprops"].update({"connectionstyle": connectionstyle})
    ax.annotate(recipe[i], xy=(x, y), xytext=(1.35*np.sign(x), 1.4*y),
                 horizontalalignment=horizontalalignment, **kw)
ax.set title("Repersenting various resons of happiness")
plt.show()
4
Number of peoples happy value is bonding 6561, ( 10.876809071467648 %)
Number of peoples happy value is achievement 20274 , ( 33.61018550753469 %)
Number of peoples happy value is affection 20880 , ( 34.61481076242105 %)
Number of peoples happy value is leisure \ 4242 , ( 7.032376784204505\ \$)
Number of peoples happy value is enjoy the moment 6508 , ( 10.78894580660135 %)
Number of peoples happy value is nature 1127 , ( 1.8683377264965766 %)
Number of peoples happy value is exercise \ 729 , ( 1.2085343412741831 \ \$)
```



**Observations:** From above pie graph we conclude that affection appears most off the time in predicted values means lot of peoples happy because of affection. the order of appearance is:

affection > achievement > bonding > enjoy the moment > leisure > nature > exercise

#### In [5]:

```
#changing predicted category to integer so that it fits in model easily
import operator
from tqdm import tqdm
import os
predict = df['predicted_category']
print(predict[6])
pre = predict.tolist()
print(type(predict))
count=0
y = ['achievement' , 'affection' , 'bonding' , 'enjoy the moment' , 'leisure' , 'nature' , 'exercise'
for i in tqdm(pre):
   if (operator.eq(i,y[0])):
       predict[count]=1
    elif(operator.eq(i,y[1])):
       predict[count]=2
    elif(operator.eq(i,y[2])):
       predict[count]=3
    elif(operator.eq(i,y[3])):
       predict[count]=4
    elif(operator.eq(i,y[4])):
       predict[count]=5
    elif(operator.eq(i,y[5])):
       predict[count]=6
    else:
       predict[count]=7
    count=count+1
```

achievement
<class 'pandas.core.series.Series'>

```
100%| 60321/60321 [32:51<00:00, 30.60it/s]
```

### In [6]:

```
pd.Series(predict)
df['predict'] = predict
df.head(5)
```

Out[6]:

	hmid	reflection_period	eleaned_hm	num_sentence	predicted_category	prediet
0	27673	24h	I went on a successful date with someone I fel	1	2	2
1	27674	24h	I was happy when my son got 90% marks in his e	1	2	2
2	27675	24h	I went to the gym this morning and did yoga.	1	7	7
3	27676	24h	We had a serious talk with some friends of our	2	3	3
4	27677	24h	I went with grandchildren to butterfly display	1	2	2

```
In [7]:
```

```
df.head(5)
```

### Out[7]:

	hmid	reflection_period	cleaned_hm	num_sentence	predicted_category	predict
0	27673	24h	I went on a successful date with someone I fel	1	2	2
1	27674	24h	I was happy when my son got 90% marks in his e	1	2	2
2	27675	24h	I went to the gym this morning and did yoga.	1	7	7
3	27676	24h	We had a serious talk with some friends of our	2	3	3
4	27677	24h	I went with grandchildren to butterfly display	1	2	2

# 1.3 Preprocessing of Cleaned\_hm

```
In [8]:
```

```
# loading stop words from nltk library
stop words = set(stopwords.words('english'))
def nlp_preprocessing(total_text, index, column):
    if type(total text) is not int:
       string = ""
       # replace every special char with space
       total text = re.sub('[^a-zA-Z0-9^n]', ' ', total text)
       # replace multiple spaces with single space
       total text = re.sub('\s+',' ', total text)
       # converting all the chars into lower-case.
       total_text = total_text.lower()
       for word in total_text.split():
       # if the word is a not a stop word then retain that word from the data
           if not word in stop words:
               string += word + " "
       df[column][index] = string
```

## In [9]:

```
statement =df['cleaned_hm']
statement[10]
```

#### 011+ [9]:

'I came in 3rd place in my Call of Duty video game.'

#### In [10]:

```
#text processing stage.
start_time = time.clock()
for index, row in tqdm(df.iterrows()):
    if type(row['cleaned_hm']) is str:
        nlp_preprocessing(row['cleaned_hm'], index, 'cleaned_hm')
    else:
```

```
print("there is no text description for id:",index)
print('Time took for preprocessing the text :',time.clock() - start_time, "seconds")

60321it [34:02, 29.53it/s]

Time took for preprocessing the text : 2042.9543309197306 seconds

In [11]:

df[df.isnull().any(axis=1)] #checking if null value exists or not

Out[11]:
```

hmid reflection\_period cleaned\_hm num\_sentence predicted\_category predict

# 1.4. Test, Train and Cross Validation Split

# 1.4.1 Splitting data into train, test and cross validation (64:20:16)

```
In [12]:

y_true = df['predict'].values
# split the data into test and train by maintaining same distribution of output varaible 'y_true'
[stratify=y_true]
X_train, test_df, y_train, y_test = train_test_split(df, y_true, stratify=y_true, test_size=0.2)
# split the train data into train and cross validation by maintaining same distribution of output varaible 'y_train' [stratify=y_train]
train_df, cv_df, y_train, y_cv = train_test_split(X_train, y_train, stratify=y_train, test_size=0.2)
)
```

```
In [13]:

print('Number of data points in train data:', train_df.shape[0])
print('Number of data points in test data:', test_df.shape[0])
print('Number of data points in cross validation data:', cv_df.shape[0])
```

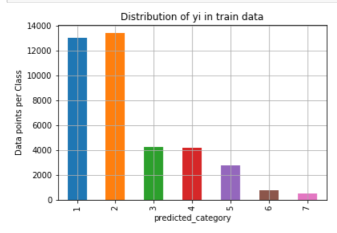
Number of data points in train data: 38604 Number of data points in test data: 12065 Number of data points in cross validation data: 9652

# 1.4.2. Distribution of y\_i's in Train, Test and Cross Validation datasets

#### In [14]:

```
# it returns a dict, keys as class labels and values as the number of data points in that class
train class_distribution = train_df['predicted_category'].value_counts().sortlevel()
test class distribution = test df['predicted category'].value counts().sortlevel()
cv class distribution = cv df['predicted category'].value counts().sortlevel()
y = ['achievement', 'affection', 'bonding', 'enjoy the moment', 'leisure', 'nature', 'exercise'
my colors = 'rgbkymc'
train class distribution.plot(kind='bar')
plt.xlabel('predicted category')
plt.ylabel('Data points per Class')
plt.title('Distribution of yi in train data')
plt.grid()
plt.show()
# -(train_class_distribution.values): the minus sign will give us in decreasing order
sorted yi = np.argsort(-train class distribution.values)
for i in sorted yi:
   print('Number of data points in class', y[i], ':',train_class_distribution.values[i], '(', np.r
ound((train class distribution.values[i]/train df.shape[0]*100), 3), '%)')
```

```
print('-'*80)
my colors = 'rgbkymc'
test class distribution.plot(kind='bar')
plt.xlabel('predicted category')
plt.ylabel('Data points per Class')
plt.title('Distribution of yi in test data')
plt.grid()
plt.show()
# -(train class distribution.values): the minus sign will give us in decreasing order
sorted yi = np.argsort(-test class distribution.values)
for i in sorted yi:
    print('Number of data points in class', y[i], ':', test class distribution.values[i], '(', np.ro
und((test_class_distribution.values[i]/test_df.shape[0]*100), 3), '%)')
print('-'*80)
my colors = 'rgbkymc'
cv class distribution.plot(kind='bar')
plt.xlabel('predicted category')
plt.ylabel('Data points per Class')
plt.title('Distribution of yi in cross validation data')
plt.grid()
plt.show()
# -(train_class_distribution.values): the minus sign will give us in decreasing order
sorted yi = np.argsort(-train class distribution.values)
for i in sorted_yi:
   print('Number of data points in class', y[i], ':',cv class distribution.values[i], '(', np.roun
d((cv class distribution.values[i]/cv df.shape[0]*100), 3), '%)')
```



```
Number of data points in class affection: 13363 (34.616 %)

Number of data points in class achievement: 12975 (33.611 %)

Number of data points in class bonding: 4199 (10.877 %)

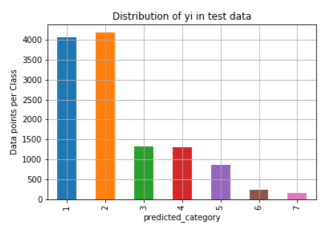
Number of data points in class enjoy the moment: 4165 (10.789 %)

Number of data points in class leisure: 2714 (7.03 %)

Number of data points in class nature: 722 (1.87 %)

Number of data points in class exercise: 466 (1.207 %)
```

\_\_\_\_\_\_



```
Number of data points in class affection: 4176 ( 34.613 %)

Number of data points in class achievement: 4055 ( 33.61 %)

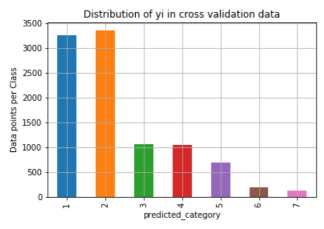
Number of data points in class bonding: 1312 ( 10.874 %)
```

```
Number of data points in class enjoy the moment: 1302 ( 10./92 %)

Number of data points in class leisure: 849 ( 7.037 %)

Number of data points in class nature: 225 ( 1.865 %)

Number of data points in class exercise: 146 ( 1.21 %)
```



```
Number of data points in class affection: 3341 (34.615 %)

Number of data points in class achievement: 3244 (33.61 %)

Number of data points in class bonding: 1050 (10.879 %)

Number of data points in class enjoy the moment: 1041 (10.785 %)

Number of data points in class leisure: 679 (7.035 %)

Number of data points in class nature: 180 (1.865 %)

Number of data points in class exercise: 117 (1.212 %)
```

# 1.5 Prediction using a 'Random' Model

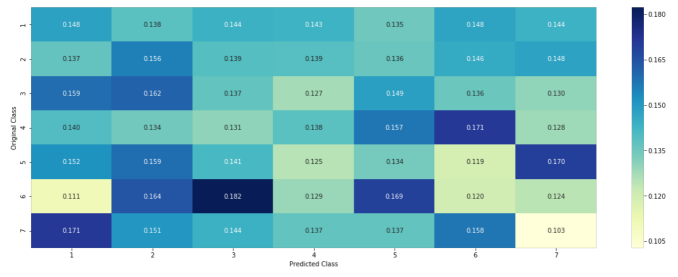
In [15]:

```
def plot confusion matrix(test y, predict y):
   C = confusion_matrix(test_y, predict_y)
    A = (((C.T)/(C.sum(axis=1))).T)
    B = (C/C.sum(axis=0))
    F1 = 2*((A*B)/(A+B))
    labels = [1,2,3,4,5,6,7]
    print("-"*20, "Precision matrix (Column Sum=1)", "-"*20)
    plt.figure(figsize=(20,7))
    sns.heatmap(A, annot=True, cmap="YlGnBu", fmt=".3f", xticklabels=labels, yticklabels=labels)
    plt.xlabel('Predicted Class')
    plt.ylabel('Original Class')
    plt.show()
    # representing B in heatmap format
    print("-"*20, "Recall matrix (Row sum=1)", "-"*20)
    plt.figure(figsize=(20,7))
    sns.heatmap(B, annot=True, cmap="YlGnBu", fmt=".3f", xticklabels=labels, yticklabels=labels)
    plt.xlabel('Predicted Class')
    plt.ylabel('Original Class')
    plt.show()
    print("-"*20, "F1-Score matrix (Row sum=1)", "-"*20)
    plt.figure(figsize=(20,7))
    sns.heatmap(F1, annot=True, cmap="YlGnBu",fmt=".3f", xticklabels=labels, yticklabels=labels)
    plt.xlabel('Predicted Class')
    plt.ylabel('Original Class')
    plt.show()
```

```
In [16]:
```

```
from sklearn.metrics import precision_recall_fscore_support as score
test_data_len = test_df.shape[0]
```

```
cv data len = cv df.shape[0]
# we create a output array that has exactly same size as the CV data
cv predicted y = np.zeros((cv data len,7))
for i in range(cv data len):
    rand probs = np.random.rand(1,7)
    cv predicted y[i] = ((rand_probs/sum(sum(rand_probs)))[0])
    y_cv=y_cv.astype('int')
    type (cv_predicted_y)
print("Log loss on Cross Validation Data using Random Model", log loss(y cv,cv predicted y, eps=1e-
15))
print(type(cv_predicted y))
# Test-Set error.
#we create a output array that has exactly same as the test data
test predicted y = np.zeros((test data len,7))
for i in range(test_data_len):
    rand probs = np.random.rand(1,7)
    test_predicted_y[i] = ((rand_probs/sum(sum(rand_probs)))[0])
    y_test=y_test.astype('int')
print("Log loss on Test Data using Random Model", log loss(y test, test predicted y, eps=1e-15))
predicted_y =np.argmax(test_predicted_y, axis=1)
plot_confusion_matrix(y_test, predicted_y+1)
```



0.36

- 0.30

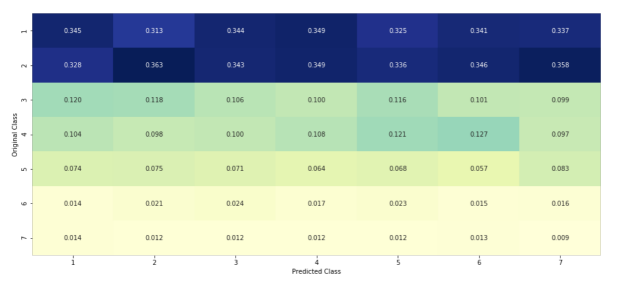
0.24

-0.18

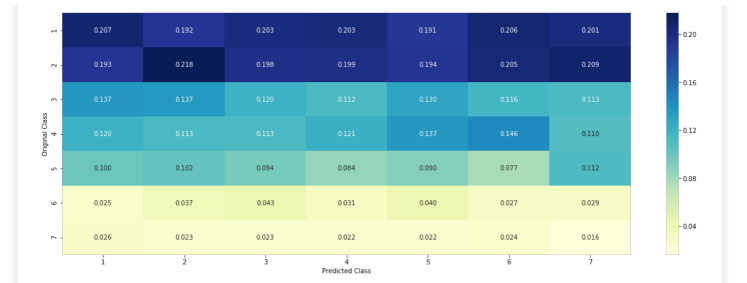
-0.12

- 0.06

----- Recall matrix (Row sum=1) -----



----- F1-Score matrix (Row sum=1) ------



# Univariate Analysis on cleaned\_hm

#### In [17]:

#### In [18]:

```
# building a tf-idf Vectorizer with all the words that occured minimum 3 times in train data
cleaned_vectorizer = TfidfVectorizer()
train_vectorizer = cleaned_vectorizer.fit_transform(train_df['cleaned_hm'])

train_text_features= cleaned_vectorizer.get_feature_names()

print("Total number of unique words in train data :", len(train_text_features))
```

Total number of unique words in train data : 17071

#### In [19]:

```
dict list = []
# dict list =[] contains 7 dictoinaries each corresponds to a class
for i in range (1,10):
    cls_text = train_df[train_df['predict']==i]
    # build a word dict based on the words in that class
    dict_list.append(extract_dictionary_paddle(cls_text))
    # append it to dict_list
# dict_list[i] is build on i'th class text data
# total_dict is buid on whole training text data
total dict = extract dictionary paddle(train df)
confuse array = []
for i in train text features:
   ratios = []
    \max val = -1
    for j in range (0,9):
       ratios.append((dict_list[j][i]+10 )/(total_dict[i]+90))
    confuse_array.append(ratios)
confuse_array = np.array(confuse_array)
```

# In [21]:

```
# don't forget to normalize every feature
train_vectorizer = normalize(train_vectorizer, axis=0)
```

```
print(train_vectorizer.shape)
# we use the same vectorizer that was trained on train data
test_vectorizer = cleaned_vectorizer.transform(test_df['cleaned_hm'])
# don't forget to normalize every feature
test_vectorizer = normalize(test_vectorizer, axis=0)
print(test_vectorizer.shape)

# we use the same vectorizer that was trained on train data
cv_vectorizer = cleaned_vectorizer.transform(cv_df['cleaned_hm'])
# don't forget to normalize every feature
cv_vectorizer = normalize(cv_vectorizer, axis=0)
print(cv_vectorizer.shape)

(38604, 17071)
(12065, 17071)
(9652, 17071)
In [22]:
```

```
# Train a Logistic regression+Calibration model
alpha = [10 ** x for x in range(-5, 1)]
cv log error array=[]
for i in alpha:
   clf = SGDClassifier(alpha=i, penalty='12', loss='log', random state=42)
    y train=y train.astype('int')
    clf.fit(train vectorizer, y train)
    sig clf = CalibratedClassifierCV(clf, method="sigmoid")
    sig clf.fit(train vectorizer, y train)
    predict y = sig clf.predict proba(cv vectorizer)
    \verb|cv_log_error_array.append(log_loss(y_cv, predict_y, labels=clf.classes_, eps=le-15)||
    print ('For values of alpha = ', i, "The log loss is:", log loss (y cv, predict y, labels=clf.clas
ses , eps=1e-15))
fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv log error array,3)):
    ax.annotate((alpha[i],np.round(txt,3)), (alpha[i],cv log error array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()
best_alpha = np.argmin(cv_log_error_array)
clf = SGDClassifier(alpha=alpha[best_alpha], penalty='12', loss='log', random_state=42)
y train=y train.astype('int')
clf.fit(train_vectorizer, y_train)
sig clf = CalibratedClassifierCV(clf, method="sigmoid")
sig clf.fit(train vectorizer, y train)
predict_y = sig_clf.predict_proba(train_vectorizer)
y_train=y_train.astype('int')
print('For values of best alpha = ', alpha[best alpha], "The train log loss is:",log loss(y train,
predict y, labels=clf.classes , eps=1e-15))
predict y = sig clf.predict proba(cv vectorizer)
y cv=y cv.astype('int')
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo
ss(y_cv, predict_y, labels=clf.classes_, eps=1e-15))
predict_y = sig_clf.predict_proba(test_vectorizer)
y_test=y_test.astype('int')
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:",log_loss(y_test, p
redict_y, labels=clf.classes_, eps=1e-15))
```

```
For values of alpha = 1e-05 The log loss is: 0.5468664630717415

For values of alpha = 0.0001 The log loss is: 0.592732581326308

For values of alpha = 0.001 The log loss is: 0.6003464935283185

For values of alpha = 0.01 The log loss is: 0.6778039277868658

For values of alpha = 0.1 The log loss is: 0.8171806544076292

For values of alpha = 1 The log loss is: 0.8096368055903169
```

#### 0.1. 0.817) 0.80 0.75 measure 0.70 (0.01, 0.678) 0.65 (8.8861.06.593) 0.60 (1e-05, 0.547) 0.55 0.0 0.4 0.6 0.8 1.0 Alpha i's

```
For values of best alpha = 1e-05 The train log loss is: 0.30728609010431424
For values of best alpha = 1e-05 The cross validation log loss is: 0.5468664630717415
For values of best alpha = 1e-05 The test log loss is: 0.5386157352841305
```

## Q. Is the cleaned hm feature stable across all the data sets (Test, Train, Cross validation)?

Ans. Yes, it seems like!

In [23]:

```
def get_intersec_text(df):
    df_text_vec = CountVectorizer(min_df=3)
    df_text_fea = df_text_vec.fit_transform(df['cleaned_hm'])
    df_text_features = df_text_vec.get_feature_names()

df_text_fea_counts = df_text_fea.sum(axis=0).A1
    df_text_fea_dict = dict(zip(list(df_text_features), df_text_fea_counts))
    len1 = len(set(df_text_features))
    len2 = len(set(train_text_features)) & set(df_text_features))
    return len1,len2
```

# In [24]:

```
len1,len2 = get_intersec_text(test_df)
print(np.round((len2/len1)*100, 3), "% of word of test data appeared in train data")
len1,len2 = get_intersec_text(cv_df)
print(np.round((len2/len1)*100, 3), "% of word of Cross Validation appeared in train data")
```

99.539~% of word of test data appeared in train data 99.584~% of word of Cross Validation appeared in train data

# 2. Logistic Regression Without Class Balancing

In [25]:

```
#Data preparation for ML models.
#Misc. functionns for ML models

def predict_and_plot_confusion_matrix(train_x, train_y,test_x, test_y, clf):
    clf.fit(train_x, train_y)
    sig_clf = CalibratedClassifierCV(clf, method="sigmoid")
    sig_clf.fit(train_x, train_y)
    pred_y = sig_clf.predict(test_x)

# for calculating log_loss we will provide the array of probabilities belongs to each class
    print("Log loss:",log_loss(test_y, sig_clf.predict_proba(test_x)))
# calculating the number of data points that are misclassified
    print("Number of mis-classified points:", np.count_nonzero((pred_y - test_y))/test_y.shape[0])
    plot_confusion_matrix(test_y, pred_y)

| | |
```

In [26]:

```
def report_log_loss(train_x, train_y, test_x, test_y, clf):
    clf.fit(train_x, train_y)
    sig_clf = CalibratedClassifierCV(clf, method="sigmoid")
```

```
sig_clf.fit(train_x, train_y)
sig_clf_probs = sig_clf.predict_proba(test_x)
return log_loss(test_y, sig_clf_probs, eps=le-15)

In [27]:
train_y = np.array(list(train_df['predict']))
test_y = np.array(list(test_df['predict']))
cv_y = np.array(list(cv_df['predict']))
```

# 2.1.1 Hyper parameter tuning

```
In [28]:
```

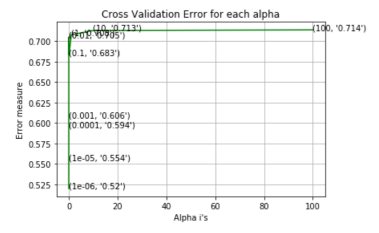
```
alpha = [10 ** x for x in range(-6, 3)]
cv log_error_array = []
for i in alpha:
   print("for alpha =", i)
   clf = SGDClassifier(class weight='balanced', alpha=i, penalty='12', loss='log', random state=42
    clf.fit(train vectorizer, train y)
    sig clf = CalibratedClassifierCV(clf, method="sigmoid")
    sig_clf.fit(train_vectorizer, train_y)
    sig_clf_probs = sig_clf.predict_proba(cv_vectorizer)
    cv_log_error_array.append(log_loss(cv_y, sig_clf_probs, labels=clf.classes_, eps=1e-15))
    # to avoid rounding error while multiplying probabilites we use log-probability estimates
    print("Log Loss :",log_loss(cv_y, sig_clf_probs))
fig, ax = plt.subplots()
ax.plot(alpha, cv_log_error_array,c='g')
for i, txt in enumerate(np.round(cv log error array,3)):
   ax.annotate((alpha[i],str(txt)), (alpha[i],cv log error array[i]))
plt.grid()
plt.title("Cross Validation Error for each alpha")
plt.xlabel("Alpha i's")
plt.ylabel("Error measure")
plt.show()
best_alpha = np.argmin(cv_log_error_array)
clf = SGDClassifier(class_weight='balanced', alpha=alpha[best_alpha], penalty='12', loss='log', ran
dom state=42)
clf.fit(train vectorizer, train y)
sig clf = CalibratedClassifierCV(clf, method="sigmoid")
sig clf.fit(train vectorizer, train y)
predict_y = sig_clf.predict_proba(train_vectorizer)
print('For values of best alpha = ', alpha[best alpha], "The train log loss is:",log loss(y train,
predict_y, labels=clf.classes_, eps=1e-15))
predict y = sig clf.predict proba(cv vectorizer)
print('For values of best alpha = ', alpha[best_alpha], "The cross validation log loss is:",log_lo
ss(y_cv, predict_y, labels=clf.classes_, eps=1e-15))
predict y = sig clf.predict proba(test vectorizer)
print('For values of best alpha = ', alpha[best_alpha], "The test log loss is:",log_loss(y_test, p
redict_y, labels=clf.classes_, eps=1e-15))
for alpha = 1e-06
Log Loss : 0.5199667169424829
```

```
Log Loss: 0.5199667169424829
for alpha = 1e-05
Log Loss: 0.5542671797526044
for alpha = 0.0001
Log Loss: 0.5944062052539024
for alpha = 0.001
Log Loss: 0.6060520996485087
for alpha = 0.01
Log Loss: 0.7049188351153943
for alpha = 0.1
Log Loss: 0.6830591118783264
for alpha = 1
Log Loss: 0.7076541577246329
for alpha = 10
```

Log Loss: 0.7129138125116385

for alpha = 100

Log Loss: 0.7136988807617033



For values of best alpha = 1e-06 The train log loss is: 0.24825069960695306

For values of best alpha = 1e-06 The cross validation log loss is: 0.5199667169424829

For values of best alpha = 1e-06 The test log loss is: 0.5093492095277412

# 2.1.2 Testing the model with best hyper paramters

#### In [29]:

clf = SGDClassifier(alpha=alpha[best alpha], penalty='12', loss='log', random state=42) predict\_and\_plot\_confusion\_matrix(train\_vectorizer, train\_y, cv\_vectorizer, cv\_y, clf)

0.8

- 0.75

0.60

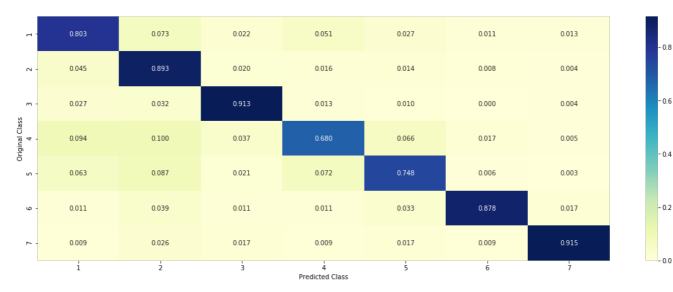
0.45

- 0.30

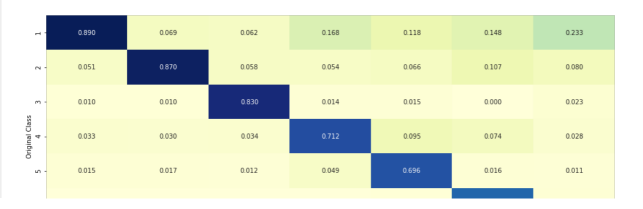
Log loss: 0.5169158780502212

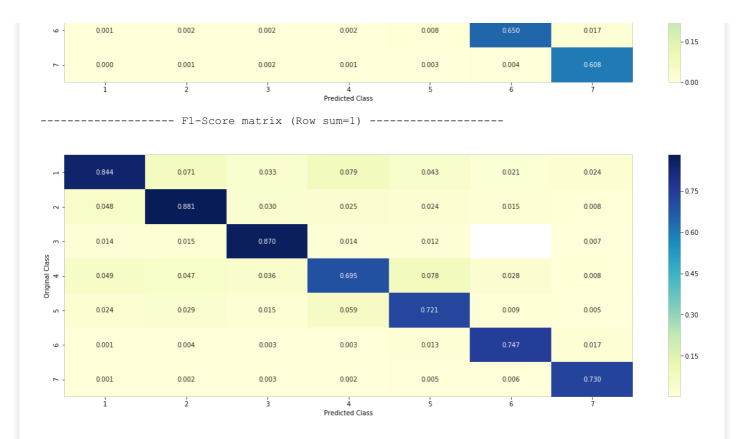
Number of mis-classified points: 0.16835888934935764

----- Precision matrix (Columm Sum=1) -----



----- Recall matrix (Row sum=1) ------





# 2.1.2 predicting the values for test\_hm.csv

```
In [30]:
```

```
df_test_file = pd.read_csv(r'D:\ML Data\Hacker earth\Dataset\hm_test.csv')
print(df test file.head(2))
print(df test file.columns.values)
df_test_file.shape
   hmid reflection_period
                                                                     {\tt cleaned\_hm}
0 88305
                              I spent the weekend in Chicago with my friends.
                        3m
  88306
                        3m We moved back into our house after a remodel. ...
   num_sentence
0
['hmid' 'reflection_period' 'cleaned_hm' 'num_sentence']
Out[30]:
(40213, 4)
In [31]:
test_vectorizer = cleaned_vectorizer.transform(df_test_file['cleaned_hm'])
print(test vectorizer.shape)
(40213, 17071)
In [32]:
predict = sig_clf.predict(test_vectorizer)
In [33]:
print(df_test_file.shape)
predict.shape
```

```
Out[33]:
(40213,)

In [34]:

#import sklearn.preprocessing
print(predict)
#inverse = cleaned_vectorizer.inverse_transform(predict_y)
df_test_file['predicted_category'] = predict

[3 2 2 ... 2 3 7]

In [35]:

print(df_test_file.shape)
df_test_file.head(5)

(40213, 5)
```

### Out[35]:

	hmid	reflection_period	cleaned_hm	num_sentence	predicted_category
0	88305	3m	I spent the weekend in Chicago with my friends.	1	3
1	88306	3m	We moved back into our house after a remodel. $\dots$	2	2
2	88307	3m	My fiance proposed to me in front of my family	1	2
3	88308	3m	I ate lobster at a fancy restaurant with some	1	3
4	88309	3m	I went out to a nice restaurant on a date with	5	3

# In [36]:

```
#converting predicted_category to string again
import operator
from tqdm import tqdm
import os
predict = df_test_file['predicted_category']
print(predict[6])
pre = predict.tolist()
#predict = np.asarray(pre)
print(type(predict))
count=0
y = ['achievement' , 'affection' , 'bonding' , 'enjoy_the_moment' , 'leisure' , 'nature' , 'exercise'
for i in tqdm(pre):
   if(i==1):
       predict[count]='achievement'
    elif(i==2):
       predict[count]='affection'
    elif(i==3):
       predict[count]='bonding'
    elif(i==4):
       predict[count]='enjoy_the_moment'
    elif(i==5):
       predict[count]='leisure'
    elif(i==6):
       predict[count]='nature'
    else:
       predict[count]='exercise'
    count = count + 1
```

1
<class 'pandas.core.series.Series'>

```
In [37]:
```

```
df_test_file['predicted_cat'] = predict
```

#### In [38]:

```
df_test_file.head(5)
```

## Out[38]:

	hmid	reflection_period	cleaned_hm	num_sentence	predicted_category	predicted_cat
0	88305	3m	I spent the weekend in Chicago with my friends.	1	bonding	bonding
1	88306	3m	We moved back into our house after a remodel	2	affection	affection
2	88307	3m	My fiance proposed to me in front of my family	1	affection	affection
3	88308	3m	I ate lobster at a fancy restaurant with some	1	bonding	bonding
4	88309	3m	I went out to a nice restaurant on a date with	5	bonding	bonding

## In [39]:

```
df_test_file.drop(['predicted_cat'], 1, inplace=True)
```

## In [40]:

```
df_test_file.head(5)
```

#### Out[40]:

	hmid	reflection_period	cleaned_hm	num_sentence	predicted_category
0	88305	3m	I spent the weekend in Chicago with my friends.	1	bonding
1	88306	3m	We moved back into our house after a remodel	2	affection
2	88307	3m	My fiance proposed to me in front of my family	1	affection
3	88308	3m	I ate lobster at a fancy restaurant with some	1	bonding
4	88309	3m	I went out to a nice restaurant on a date with	5	bonding

# In [41]:

```
df = pd.DataFrame(data={"hmid": df_test_file['hmid'], "predicted_category":
    df_test_file['predicted_category']})
    df.to_csv('D:\ML Data\Hacker earth\Dataset\subLR1.csv', sep=',',index=False)
    sub = pd.read_csv(r'D:\ML Data\Hacker earth\Dataset\subLR1.csv')
    sub.head(5)
```

# Out[41]:

_		
	hmid	predicted_category
0	88305	bonding
1	88306	affection
2	88307	affection
3	88308	bonding
4	88309	bonding

