Team members

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Task 1: Importing packages

```
import re
import torch
import random
import pandas as pd
import torch.nn as nn
from torch.utils.data import Dataset
from torch.utils.data import DataLoader
from torch.nn.utils.rnn import pad_sequence
from sklearn.model_selection import train_test_split
device = 'cpu'
```

Task 2: Data Loading

```
data frame = pd.read excel('dataset.xlsx')
In [2]:
            data frame.head(6)
Out[2]:
                                                        English
                                                                                                          Hindi
                                                                    येल अपने ग्रेजुएट स्कूल ऑफ आर्ट्स एंड साइंसेज ...
           0 Yale offers advanced degrees through its Gradu...
                                                                 अध्ययन के कार्यक्रमों, शैक्षणिक आवश्यकताओं और ...
           1 Browse the organizations below for information...
                                                                             ग्रेजुएट स्कूल ऑफ आर्ट्स एंड साइंसेज।
           2
                            Graduate School of Arts & Sciences.
                                                                    येल के ग्रेजुएट स्कूल ऑफ आर्ट्स एंड साइंसेज एम...
                Yale's Graduate School of Arts & Sciences offe...
                                                                                          स्कल ऑफ आर्किटेक्चर।
           4
                                         School of Architecture.
                                                                  येल स्कूल ऑफ आर्किटेक्चर का जनादेश प्रत्येक छा...
                 The Yale School of Architecture's mandate is f...
```

Task 3: Data preprocessing

- 1. Word to Index
- 2. Index to word
- 3. Word counts
- 4. Normailizing the sentence

```
SOS token = 0
In [3]:
         EOS token = 1
         class Lang:
             def __init__(self, name):
                 self.name = name
                 self.word2index = { "SOS": SOS token, "EOS": EOS token }
                 self.word2count = {}
                 self.index2word = { SOS token: "SOS", EOS token: "EOS" }
                 self.n words = 2 # Count SOS and EOS
             def addSentence(self, sentence):
                 for word in sentence.split(' '):
                     self.addWord(word)
             def addWord(self, word):
                 if word not in self.word2index:
                     self.word2index[word] = self.n words
                     self.word2count[word] = 1
                     self.index2word[self.n words] = word
                     self.n words += 1
                 else:
                     self.word2count[word] += 1
```

```
def normalizeString(sentence):
    sentence = sentence.lower().strip()
    sentence = sentence.replace('\xa0', ' ')
    sentence = re.sub(r"([,.!?])", r" \1", sentence)
    sentence = re.sub(r"[.!?]+", r"", sentence)
    return sentence
    data_frame['English'] = data_frame['English'].apply(lambda sentence: normalizeString(sentence))
```

```
data frame['Hindi'] = data frame['Hindi'].apply(lambda sentence: normalizeString(sentence))
          data frame.head(5)
Out[4]:
                                              English
                                                                                        Hindi
                                                        येल अपने ग्रेजुएट स्कूल ऑफ आर्ट्स एंड साइंसेज ...
         0 yale offers advanced degrees through its gradu...
                                                      अध्ययन के कार्यक्रमों . शैक्षणिक आवश्यकताओं और...
         1 browse the organizations below for information...
                                                                ग्रेजएट स्कल ऑफ आर्ट्स एंड साइंसेज।
         2
                         graduate school of arts & sciences
                                                        येल के ग्रेजुएट स्कूल ऑफ आर्ट्स एंड साइंसेज एम...
              yale's graduate school of arts & sciences offe...
                                                                           स्कुल ऑफ आर्किटेक्चर।
         4
                                   school of architecture
In [5]:
          def readLangs(data frame):
               pairs = [list(lang pair) for index, lang pair in data frame.iterrows()]
               input lang = Lang('English')
               output lang = Lang('Hindi')
               return input lang, output lang, pairs
In [6]:
          def prepareData(data frame):
               input lang, output lang, pairs = readLangs(data frame)
               print("Read %s sentence pairs" % len(pairs))
               print("Counting words...")
               for pair in pairs:
                   input lang.addSentence(pair[0])
                   output lang.addSentence(pair[1])
               print("Counted words:")
               print(input lang.name, input lang.n words)
               print(output lang.name, output lang.n words)
               return input lang, output lang, pairs
          input lang, output lang, pairs = prepareData(data frame)
          print(random.choice(pairs))
         Read 129 sentence pairs
         Counting words...
         Counted words:
         English 533
         Hindi 598
         ['access to high quality patient-centered health care is a social right , not a privilege ', 'उच्च गुणवत्ता वाले रोगी-केंद्रित स्वास्थ्य देखभाल
         तक पहंच एक सामाजिक अधिकार है . विशेषाधिकार नहीं।'1
          input lang.index2word[21]# index to word example in input language
In [7]
```

```
Out[7]: 'organizations'

In [8]: output_lang.index2word[89]# index to word example in output language

Out[8]: '국'
```

Task 4 : Creating Custom Dataset

```
In [9]:
         class CustomDataset(Dataset):
             def init (self, df):
                 self.df=df
             def len (self):
                 return len(self.df)
             def indexesFromSentence(self, lang, sentence):
                 return [lang.word2index[word] for word in sentence.split(' ')]
             def tensorFromSentence(self, lang, sentence):
                 indexes = self.indexesFromSentence(lang, sentence)
                 indexes.append(EOS token)
                 return torch.tensor(indexes, dtype=torch.long, device=device)
             def getitem (self ,idx):
                 languages = self.df.iloc[idx]
                 input tensor = self.tensorFromSentence(input lang, languages['English'])
                 target tensor = self.tensorFromSentence(output lang, languages['Hindi'])
                 return input tensor, target tensor, languages['English'], languages['Hindi']
```

Task 5: Spliting the dataset into training | testing | validation

```
test_data_set = CustomDataset(testing_data)

In [12]: print('Size of Training dataset: {}'.format(train_data_set.__len__()))
    print('Size of Testing dataset: {}'.format(test_data_set.__len__()))
    print('Size of Validation dataset: {}'.format(valid_data_set.__len__()))

Size of Training dataset: 103
    Size of Testing dataset: 13
    Size of Validation dataset: 13

In [20]: train_data_set[50]# sample

Out[20]: (tensor([368, 78, 344, 369, 164, 366, 42, 370, 371, 18, 1]),
    tensor([420, 258, 217, 30, 195, 413, 53, 421, 251, 358, 171, 1]),
    'we have been expanding international collaborations in many areas ',
    'हम कई क्षेत्रों में अंतरराष्ट्रीय सहयोग का विस्तार कर रहे हैं।')
```

Task 6: Loading dataset into Batches

```
In [14]:
          def collate fn(batch):
              batch = sorted(batch, key=lambda x: len(x[0]), reverse=True)
              input seqs, target seqs, input language, out language = zip(*batch)
              # Pad the input sequences with zeros
              padded input = pad sequence(input seqs, batch first=True)
              # Pad the target sequences with zeros
              padded_target = pad_sequence(target_seqs, batch_first=True)
              return padded input, padded target, input language, out language
          train loader = DataLoader(train data set, batch size=8, shuffle=True, collate fn=collate fn)
In [15]:
          val loader = DataLoader(valid data set, batch size=8, shuffle=True, collate fn=collate fn)
          test loader = DataLoader(test data set, batch size=8, shuffle=True, collate fn=collate fn)
          print('Total number of batches in train data loader: {}'.format(len(train loader)))
In [16]:
          print('Total number of batches in test data loader: {}'.format(len(test loader)))
          print('Total number of batches in validation data loader: {}'.format(len(val loader)))
         Total number of batches in train data loader: 13
         Total number of batches in test data loader: 2
         Total number of batches in validation data loader: 2
```

Task 7: Visualising 1st sample in each batch

Train data loader

```
for batch index, packed in enumerate(train loader):
In [17]:
             input tensors, output tensors, input language, out language = packed
             print("\033[1mTraining Batch number----> {}\033[0m".format(batch index+1))
             # print the first input and output tensors along with their respective languages
             print("Input Language:", input language[0])
             print("Input Tensor Shape:", input tensors[0].shape)
             print("Input Tensor:", input tensors[0])
             print("Output Language:", out language[0])
             print("Output Tensor Shape:", output tensors[0].shape)
             print("Output Tensor:", output tensors[0])
             print('-----')
             print("\n")
        Training Batch number----> 1
         Input Language: browse the organizations below for information on programs of study, academic requirements, and faculty research
         Input Tensor Shape: torch.Size([19])
         Input Tensor: tensor([19, 20, 21, 22, 23, 24, 25, 26, 10, 27, 28, 29, 30, 28, 14, 31, 32, 18,
        Output Language: अध्ययन के कार्यक्रमों , शैक्षणिक आवश्यकताओं और संकाय अनुसंधान के बारे में जानकारी के लिए नीचे दिए गए संगठनों को ब्राउज़ करें।
         Output Tensor Shape: torch.Size([23])
         Output Tensor: tensor([22, 14, 23, 24, 25, 26, 10, 27, 28, 14, 29, 30, 31, 14, 32, 33, 34, 35,
                36, 37, 38, 39, 1])
                                   ______
         Training Batch number----> 2
         Input Language: the vale school of architecture's mandate is for each student to understand architecture as a creative, productive
         e , innovative , and responsible practice
         Input Tensor Shape: torch.Size([26])
         Input Tensor: tensor([20, 2, 9, 10, 46, 47, 48, 23, 49, 50, 35, 51, 45, 52, 37, 53, 28, 54,
                28, 55, 28, 14, 56, 57, 18, 1])
        Output Language: येल स्कूल ऑफ आर्किटेक्चर का जनादेश प्रत्येक छात्र के लिए एक रचनात्मक , उत्पादक , अभिनव और जिम्मेदार अभ्यास के रूप में वास्तुकला को
        समझने के लिए है।
        Output Tensor Shape: torch.Size([29])
        Output Tensor: tensor([ 2, 5, 6, 52, 53, 54, 55, 56, 14, 32, 57, 58, 24, 59, 24, 60, 10, 61,
                62, 14, 63, 30, 64, 37, 65, 14, 32, 21, 1])
```

Training Batch number----> 3 Input Language: search this site to discover the range of yale's international centers and initiatives, study abroad and exchange programs, collections, and galleries Input Tensor Shape: torch.Size([26]) Input Tensor: tensor([196, 197, 198, 35, 199, 20, 200, 10, 33, 164, 192, 14, 201, 28, 27, 202, 14, 203, 26, 28, 204, 28, 14, 205, 18, 1]) Output Language: येल के अंतरराष्ट्रीय केंद्रों और पहलों की श्रेणीं, विदेश में अध्ययन और विनिमय कार्यक्रमों, संग्रहों और दीर्घाओं की खोज के लिए इस साइट को खोजें। Output Tensor Shape: torch.Size([28]) Output Tensor: tensor([2, 14, 195, 220, 10, 222, 129, 223, 24, 224, 30, 22, 10, 225, 23, 24, 226, 10, 227, 129, 228, 14, 32, 229, 230, 37, 231, 1]) Training Batch number----> 4 Input Language: yale center for british art to the peabody museum of natural history and numerous smaller collections , are integr al parts of teaching and open to the public Input Tensor Shape: torch.Size([29]) Input Tensor: tensor([2, 240, 23, 241, 58, 35, 20, 242, 243, 10, 244, 62, 14, 230, 245, 204, 28, 144, 246, 247, 10, 186, 14, 248, 35, 20, 139, 18, 1]) Output Language: प्राकृतिक इतिहास के पीबॉडी संग्रहालय के लिए येल सेंटर फॉर ब्रिटिश आर्ट और कई छोटे संग्रह . शिक्षण के अभिन्न अंग हैं और जनता के लिए खले Output Tensor Shape: torch.Size([29]) Output Tensor: tensor([273, 74, 14, 274, 275, 14, 32, 2, 276, 277, 278, 67, 10, 258, 279, 280, 24, 213, 14, 281, 282, 283, 10, 284, 14, 32, 285, 171, Training Batch number----> 5 Input Language: yale is home to a diverse student body , with students from all 50 u s states and over 120 countries Input Tensor Shape: torch.Size([24]) Input Tensor: tensor([2, 48, 483, 35, 37, 252, 50, 250, 28, 211, 142, 238, 194, 498, 308, 38, 18, 339, 14, 227, 499, 268, 18, 1]) Output Language: येल एक विविध छात्र निकाय का घर है , जिसमें सभी 50 अमेरिकी राज्यों और 120 से अधिक देशों के छात्र हैं। Output Tensor Shape: torch.Size([23]) Output Tensor: tensor(2, 57, 289, 56, 287, 53, 542, 106, 24, 355, 216, 564, 529, 565, 10, 566, 16, 256, 301, 14, 56, 171, 1])

Training Batch number----> 6

Input Language: the yale school of art has a long and distinguished history of training artists of the highest caliber Input Tensor Shape: torch.Size([20])

Input Tensor: tensor([20, 2, 9, 10, 58, 59, 37, 60, 14, 61, 62, 10, 63, 64, 10, 20, 65, 66,

```
18, 11)
Output Language: येल स्कल ऑफ आर्ट में उच्चतम क्षमता के प्रशिक्षण कलाकारों का एक लंबा और विशिष्ट इतिहास है।
Output Tensor Shape: torch.Size([20])
Output Tensor: tensor([ 2, 5, 6, 67, 30, 68, 69, 14, 70, 71, 53, 57, 72, 10, 73, 74, 21, 1,
        0, 0])
_____
Training Batch number----> 7
Input Language: yale's graduate school of arts & sciences offers programs leading to m a , m s , m phil , and ph d degrees in
73 departments and programs
Input Tensor Shape: torch.Size([35])
Input Tensor: tensor([33, 8, 9, 10, 11, 12, 13, 3, 26, 34, 35, 36, 37, 18, 28, 36, 38, 18,
       28, 36, 39, 18, 28, 14, 40, 41, 18, 5, 42, 43, 44, 14, 26, 18, 1])
Output Language: येल के ग्रेजुएट स्कूल ऑफ आर्ट्स एंड साइंसेज एमए , एमएस , एम फिल , और पीएचडी के लिए अग्रणी कार्यक्रम प्रदान करता है। 73 विभागों और
कार्यकमों में डिग्री।
Output Tensor Shape: torch.Size([33])
Output Tensor: tensor( 2, 14, 4, 5, 6, 7, 8, 9, 41, 24, 42, 24, 43, 44, 24, 10, 45, 14,
       32, 46, 47, 19, 20, 21, 48, 49, 10, 23, 30, 50, 1, 0, 0])
Training Batch number----> 8
Input Language: yale is a member of the ivy league, a group of eight prestigious universities in the northeastern united states
Input Tensor Shape: torch.Size([22])
Input Tensor: tensor( 2, 48, 37, 462, 10, 20, 463, 464, 28, 37, 465, 10, 466, 455,
       316, 42, 20, 467, 338, 339, 18, 1])
Output Language: येल पूर्वोत्तर संयुक्त राज्य अमेरिका में आठ प्रतिष्ठित विश्वविद्यालयों के समूह आइवी लीग का सदस्य है।
Output Tensor Shape: torch.Size([17])
Output Tensor: tensor([ 2, 522, 382, 383, 384, 30, 523, 512, 359, 14, 524, 525, 526, 53,
       527, 21, 1])
______
Training Batch number----> 9
Input Language: yale's international research, teaching, and learning activities are undertaken in a wide variety of centers and
programs across all academic fields
Input Tensor Shape: torch.Size([25])
Input Tensor: tensor([ 33, 164, 32, 28, 186, 28, 14, 187, 188, 144, 189, 42, 37, 190,
       191, 10, 192, 14, 26, 193, 194, 29, 195, 18, 1])
Output Language: येल के अंतरराष्ट्रीय अनुसंधान , शिक्षण और सीखने की गतिविधियां सभी शैक्षणिक क्षेत्रों में विभिन्न प्रकार के केंद्रों और कार्यक्रमों में की जाती हैं।
Output Tensor Shape: torch.Size([25])
Output Tensor: tensor([ 2, 14, 195, 28, 24, 213, 10, 214, 129, 215, 216, 25, 217, 30,
       218, 219, 14, 220, 10, 23, 30, 129, 221, 171, 1])
 .....
```

```
Training Batch number----> 10
Input Language: yale is known for its residential college system , which provides students with a supportive community and numerou
s opportunities for social and intellectual engagement
Input Tensor Shape: torch.Size([26])
Input Tensor: tensor([ 2, 48, 460, 23, 7, 506, 277, 507, 28, 254, 508, 142, 211, 37,
        509, 171, 14, 230, 137, 23, 178, 14, 510, 377, 18, 1])
Output Language: येल अपनी आवासीय कॉलेज प्रणाली के लिए जाना जाता है , जो छात्रों को एक सहायक समुदाय और सामाजिक और बौद्धिक जुडाव के कई अवसर प्र
दान करता है।
Output Tensor Shape: torch.Size([29])
Output Tensor: tensor( 2, 324, 572, 316, 573, 14, 32, 521, 245, 106, 24, 102, 261, 37,
        57, 574, 308, 10, 114, 10, 575, 427, 14, 258, 163, 19, 20, 21,
         11)
Training Batch number----> 11
Input Language: the world in every theatrical discipline, creating bold art that engages the mind and delights the senses
Input Tensor Shape: torch.Size([20])
Input Tensor: tensor([20, 82, 42, 83, 84, 85, 28, 86, 87, 58, 88, 89, 20, 90, 14, 91, 20, 92,
        18, 1])
Output Language: हर नाट्य विधा में दुनिया , साहसिक कला का निर्माण जो मन को आकर्षित करती है और इंद्रियों को प्रसन्न करती है।
Output Tensor Shape: torch.Size([23])
Output Tensor: tensor([ 95, 96, 97, 30, 98, 24, 99, 100, 53, 101, 102, 103, 37, 104,
        105, 106, 10, 107, 37, 108, 105, 21, 1])
Training Batch number----> 12
Input Language: the school of the environment is dedicated to sustaining and restoring the long-term health of the biosphere and t
he well-being of its people
Input Tensor Shape: torch.Size([25])
Input Tensor: tensor([ 20, 9, 10, 20, 105, 48, 106, 35, 107, 14, 108, 20, 109, 110,
        10, 20, 111, 14, 20, 112, 10, 7, 113, 18, 1])
Output Language: पर्यावरण विद्यालय जीवमंडल के दीर्घकालिक स्वास्थ्य और इसके लोगों की भलाई को बनाए रखने और बहाल करने के लिए समर्पित है।
Output Tensor Shape: torch.Size([27])
Output Tensor: tensor([122, 123, 124, 14, 125, 126, 10, 127, 128, 129, 130, 37, 131, 132,
        10, 133, 117, 14, 32, 134, 21, 1, 0, 0, 0, 0, 0])
Training Batch number----> 13
Input Language: students , scholars , and faculty have access to over 15 million volumes as well as digital databases , and a vari
```

Input Language: students , scholars , and faculty have access to over 15 million volumes as well as digital databases , and a var ety of research tools
Input Tensor Shape: torch.Size([27])
Input Tensor: tensor([142, 28, 69, 28, 14, 31, 78, 174, 35, 227, 231, 232, 233, 52, 214, 52, 234, 235, 28, 14, 37, 191, 10, 32, 236, 18, 1])

Output Language: छात्रों , विद्वानों और फैकल्टी के पास 15 मिलियन से अधिक संस्करणों के साथ-साथ डिजिटल डेटाबेस और विभिन्न प्रकार के शोध उपकरण हैं।

Test data loader

Testing Batch number----> 1

Input Language: opportunities for study or research abroad as well as exchange programs are managed by the individual schools and programs

Input Tanson Shane: tansh Size([21])

Input Tensor Shape: torch.Size([21])

Input Tensor: tensor([137, 23, 27, 213, 32, 202, 52, 214, 52, 203, 26, 144, 215, 216,

20, 217, 17, 14, 26, 18, 1])

Output Language: विदेशों में अध्ययन या अनुसंधान के अवसरों के साथ-साथ विनिमय कार्यक्रमों का प्रबंधन व्यक्तिगत स्कूलों और कार्यक्रमों द्वारा किया जाता है। Output Tensor Shape: torch.Size([22])

Output Tensor: tensor([238, 30, 22, 239, 28, 14, 240, 14, 241, 225, 23, 53, 164, 242,

Testing Batch number----> 2

Input Language: yale offers significant financial assistance to international students to cover tuition costs as it does with students from the u s

Input Tensor Shape: torch.Size([23])

Input Tensor: tensor([2, 3, 302, 287, 220, 35, 164, 142, 35, 303, 304, 305, 52, 306,

307, 211, 142, 238, 20, 308, 38, 18, 1])

Output Language: येल अंतरराष्ट्रीय छात्रों को ट्यूशन की लागत को कवर करने के लिए महत्वपूर्ण वित्तीय सहायता प्रदान करता है जैसा कि यह यू एस के छात्रों के साथ करता है।

Output Tensor Shape: torch.Size([31])

```
Output Tensor: tensor([ 2, 195, 261, 37, 339, 129, 340, 37, 341, 117, 14, 32, 342, 323, 249, 19, 20, 106, 343, 344, 345, 346, 347, 348, 14, 261, 14, 235, 20, 21, 1])
```

Validation data loader

Validation Batch number----> 1

Input Language: the jackson school of global affairs trains and equips a new generation of leaders to devise thoughtful, evidence -based solutions for challenging global problems

Input Tensor Shape: torch.Size([26])

Input Tenson: tenson([20 114 0

Input Tensor: tensor([20, 114, 9, 10, 102, 115, 116, 14, 117, 37, 118, 119, 10, 72, 35, 120, 121, 28, 122, 123, 23, 124, 102, 104, 18, 1])

Output Language: जैक्सर्न स्कूर्ल ऑफ ंग्लोबर्ल अफेर्यर्स चुनौतीपूर्ण वैश्विक समस्याओं के लिए विचारशील , साक्ष्य-आधारित समाधान तैयार करने के लिए नेताओं की एक नई पीढ़ी को प्रशिक्षित और सुसज्जित करता है।

Output Tensor Shape: torch.Size([30])

Output Tensor: tensor([135, 5, 6, 136, 138, 139, 113, 115, 14, 32, 140, 24, 141, 116, 142, 117, 14, 32, 82, 129, 57, 143, 144, 37, 145, 10, 146, 20,

21, 1])

Validation Batch number----> 2

Input Language: today , yale welcomes the largest international community in its history , with a current enrollment of 2 ,841 int ernational students from 121 countries

Input Tensor Shape: torch.Size([26])

Input Tensor: tensor([260, 28, 2, 261, 20, 262, 164, 171, 42, 7, 62, 28, 211, 37, 263, 264, 10, 265, 266, 164, 142, 238, 267, 268, 18, 1])

Output Language: आर्ज , येल 121 देशों के 2 ,841 अंतर्राष्ट्रीय छात्रों के वर्तमान नामांकन के साथ , अपने इतिहास में सबसे बड़े अंतरराष्ट्रीय समुदाय का स्वागत करता

है। Output Tensor Shape: torch.Size([28]) Output Tensor: tensor([299, 24, 2, 300, 301, 14, 302, 303, 292, 261, 14, 304, 305, 14, 235, 24, 3, 74, 30, 306, 307, 195, 308, 53, 309, 20, 21, 1])