Commands in Python :

fd = open("C:/Users/saiad/Desktop/excel1.txt")

string = ''.join([line.rstrip('\n') for line in fd if (line.startswith('Frame') or line.startswith(',,') )])

with open('C:/Users/saiad/Desktop/excellen.txt', 'w') as f:

f.writelines(string)

data=open("C:/Users/saiad/Desktop/excel1.txt").readlines()

for n,line in enumerate(data):

if line.startswith("Frame"):

data[n] = "\n"+line.rstrip()

else:

data[n]=line.rstrip()

print ('|'.join(data))

j = '|'.join(data)

with open('C:/Users/saiad/Desktop/excellen1.txt', 'w') as f:

f.writelines(j)

a = open("C:/Users/saiad/Desktop/rat.txt")

text = a.read()

tokens = nltk.word\_tokenize(text)

tagged = nltk.pos\_tag(tokens)

sents = nltk.sent\_tokenize(line)

text1 = re.findall( r'Encapsulation type:\s\w+',text)

text2 = re.findall( r'Frame Number:\s\w+',text)

text3 = re.findall( r'Frame Length:\s\w+',text)

text4 = re.findall( r'Capture Length:\s\w+',text)

text6 = re.findall( r'Fin:\s\w+\s\w+',text)