training = []

# create an empty array for our output

output\_empty = [0] \* len(classes)

# training set, bag of words for each sentence

for doc in documents:

# initialize our bag of words

bag = []

# list of tokenized words for the pattern

pattern\_words = doc[0]

# lemmatize each word - create base word, in attempt to represent related words

pattern\_words = [lemmatizer.lemmatize(word.lower()) for word in pattern\_words]

# create our bag of words array with 1, if word match found in current pattern

for w in words:

bag.append(1) if w in pattern\_words else bag.append(0)

# output is a '0' for each tag and '1' for current tag (for each pattern)

output\_row = list(output\_empty)

output\_row[classes.index(doc[1])] = 1

training.append([bag, output\_row])

# shuffle our features and turn into np.array

random.shuffle(training)

training = np.array(training)

# create train and test lists. X - patterns, Y - intents

train\_x = list(training[:,0])

train\_y = list(training[:,1])

print("Training data created")