Implementation of GRU model to generate next sample version 1.

```
import tensorflow as tf
tf.config.list physical devices('GPU')
[]
tf.test.is_built_with_cuda()
False
shakespeare_url = "https://homl.info/shakespeare"
                                                                                                           # webpage for text
filepath = tf.keras.utils.get_file("shakespeare.txt", shakespeare_url)
with open(filepath) as f:
   shakespeare_text = f.read()
print(shakespeare text[:801)
First Citizen:
Before we proceed any further, hear me speak.
Speak, speak.
#encoding of text
text_vec_layer = tf.keras.layers.TextVectorization(split="character",standardize="lower")
text_vec_layer.adapt([shakespeare_text])
encoded = text_vec_layer([shakespeare_text])[0]
encoded -= 2
                                                        # dropping token 0 fro pad and 1 for unkown
                                                        # subtracting 2 from distinct chars
n_tokens = text_vec_layer.vocabulary_size() - 2
dataset_size = len(encoded)
                                                        # total number of chars
dataset size
1115394
# function that creat window like 1 window takes "hell" another take "ello" for word hello, if shuffle
def to_dataset(sequence, length, shuffle=False, seed = None, batch_size = 32):
                                                                                     # create a tf dataset from the sequence
    ds = tf.data.Dataset.from_tensor_slices(sequence)
   ds = ds.window(length+1, shift=1, drop_remainder= True)
                                                                                     # create overlapping window of Length
   ds = ds.flat_map(lambda window_ds: window_ds.batch(length + 1))
   if shuffle:
                                                                                     # shuffle the dataset
       ds = ds.shuffle(buffer_size=100_000, seed=seed)
   ds = ds.batch(batch_size)
                                                                                     # batches of given size
                                                                                                                     # map window
   return ds.map(lambda window: (window[:, :-1], window[:, 1:])).prefetch(1)
length = 100
                                               # Length of each sequence window
tf.random.set seed(42)
train_set = to_dataset(encoded[:1_000_000], length = length, shuffle= True, seed=42)
                                                                                        # takes first 1,000,000 element
valid_set = to_dataset(encoded[1_00_000:1_060_000],length = length)
                                                                                        # 1,000,000 to 1,060,000 element as valid
test_set = to_dataset(encoded[1_060_000:], length=length)
                                                                                        # after 1,060,000 for test set
```

```
: #@ Building and training char RNN model
  model = tf.keras.Sequential([
     tf.keras.layers.Embedding(input dim =n tokens, output dim=16),
                                                                                                                         # embedding
      tf.keras.layers.GRU(128, return_sequences=True),
      tf.keras.layers.Dense(n tokens, activation="softmax")
                                                                                                                         # give the
  model.compile(loss="sparse_categorical_crossentropy", optimizer="nadam", metrics=["accuracy"])
                                                                                                                         # optimizir
  model ckpt = tf.keras.callbacks.ModelCheckpoint("my shakespeare model", monitor="val accuracy", save best only=True) # checkpoint
  history = model.fit(train set, validation data = valid set,epochs=5,callbacks=[model ckpt])
                                                                                                                        # model trai
  Epoch 1/5
     5896/Unknown - 257s 42ms/step - loss: 1.6053 - accuracy: 0.5189
: shakespeare_model = tf.keras.Sequential([
      text_vec_layer,
      tf.keras.layers.Lambda(lambda X: X-2),
                                                    # no padding and no unkown values
      model
: y_proba = shakespeare_model.predict(["hell"])[0, -1]
  y pred = tf.argmax(y proba)
                                                                       # choose the most probable character ID
  text_vec_layer.get_vocabulary()[y_pred + 2]
```