```
!pip install music21 tensorflow numpy
from music21 import stream, note
melodv = stream.Stream()
notes = ['C4', 'D4', 'E4', 'F4', 'G4', 'A4', 'B4', 'C5']
for n in notes:
    melody.append(note.Note(n, quarterLength=0.5))
melody.write('midi', fp='test generated.mid')
print(" MIDI file 'test generated.mid' created for vour AI training.")
    Requirement already satisfied: music21 in /usr/local/lib/python3.11/dist-packages (9.3.0)
     Requirement already satisfied: tensorflow in /usr/local/lib/python3.11/dist-packages (2.18.0)
     Requirement already satisfied: numpy in /usr/local/lib/python3.11/dist-packages (2.0.2)
     Requirement already satisfied: chardet in /usr/local/lib/python3.11/dist-packages (from music21) (5.2.0)
     Requirement already satisfied: joblib in /usr/local/lib/python3.11/dist-packages (from music21) (1.5.1)
     Requirement already satisfied: isonpickle in /usr/local/lib/python3.11/dist-packages (from music21) (4.1.1)
     Requirement already satisfied: matplotlib in /usr/local/lib/python3.11/dist-packages (from music21) (3.10.0)
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     Requirement already satisfied: requests in /usr/local/lib/python3.11/dist-packages (from music21) (2.32.3)
     Requirement already satisfied: webcolors>=1.5 in /usr/local/lib/python3.11/dist-packages (from music21) (24.11.1)
     Requirement already satisfied: absl-py>=1.0.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (1.4.0)
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     Requirement already satisfied: gast!=0.5.0.!=0.5.1.!=0.5.2.>=0.2.1 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (0.6.0)
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     Requirement already satisfied: protobuf!=4.21.0,!=4.21.1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,<6.0.0dev,>=3.20.3 in /usr/local/lib/python3.11/dist-packages (f
     Requirement already satisfied: setuptools in /usr/local/lib/python3.11/dist-packages (from tensorflow) (75.2.0)
     Requirement already satisfied: six>=1.12.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (1.17.0)
     Requirement already satisfied: termcolor>=1.1.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (3.1.0)
     Requirement already satisfied: typing-extensions>=3.6.6 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (4.14.1)
     Requirement already satisfied: wrapt>=1.11.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (1.17.2)
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     Requirement already satisfied: tensorboard<2.19,>=2.18 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (2.18.0)
     Requirement already satisfied: keras>=3.5.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (3.8.0)
     Requirement already satisfied: h5py>=3.11.0 in /usr/local/lib/python3.11/dist-packages (from tensorflow) (3.14.0)
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     Requirement already satisfied: rich in /usr/local/lib/python3.11/dist-packages (from keras>=3.5.0->tensorflow) (13.9.4)
     Requirement already satisfied: namex in /usr/local/lib/python3.11/dist-packages (from keras>=3.5.0->tensorflow) (0.1.0)
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code alpha-task-3-S.Abeed ali - Colab
     Requirement already satisfied: optree in /usr/local/lib/python3.11/dist-packages (from keras>=3.5.0->tensorflow) (0.16.0)
     Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.11/dist-packages (from requests->music21) (3.4.2)
     Requirement already satisfied: idna<4.>=2.5 in /usr/local/lib/python3.11/dist-packages (from requests->music21) (3.10)
     Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.11/dist-packages (from requests->music21) (2.4.0)
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     Requirement already satisfied: werkzeug>=1.0.1 in /usr/local/lib/python3.11/dist-packages (from tensorboard<2.19,>=2.18->tensorflow) (3.1.3)
     Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.11/dist-packages (from matplotlib->music21) (1.3.2)
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     Requirement already satisfied: pygments<3.0.0,>=2.13.0 in /usr/local/lib/python3.11/dist-packages (from rich->keras>=3.5.0->tensorflow) (2.19.2)
     Requirement already satisfied: mdurl~=0.1 in /usr/local/lib/python3.11/dist-packages (from markdown-it-py>=2.2.0->rich->keras>=3.5.0->tensorflow) (0.1.2)
     ✓ MIDI file 'test generated.mid' created for your AI training.
import os
```

```
print(os.listdir())
🚁 ['.config', 'bach_bwv_846.mid', 'twinkle_twinkle.mid', 'test_generated.mid', 'sample_data']
!pip install music21 tensorflow numpy
from music21 import stream, note
melody = stream.Stream()
notes list = ['C4', 'D4', 'E4', 'F4', 'G4', 'A4', 'B4', 'C5']
for n in notes list:
    melody.append(note.Note(n, quarterLength=0.5))
melody.write('midi', fp='test generated.mid')
print(" Generated 'test generated.mid' for training.")
from music21 import converter, instrument, note, chord
import numpy as np
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import LSTM, Dense
from tensorflow.keras.utils import to categorical
import glob
notes = []
```

```
for file in glob.glob("*.mid"):
    try:
        midi = converter.parse(file)
       print(f"Parsing {file}")
       parts = instrument.partitionByInstrument(midi)
       notes to parse = parts.parts[0].recurse() if parts else midi.flat.notes
       for element in notes to parse:
           if isinstance(element, note.Note):
                notes.append(str(element.pitch))
            elif isinstance(element, chord.Chord):
                notes.append('.'.join(str(n) for n in element.normalOrder))
    except Exception as e:
       print(f"Error parsing {file}: {e}")
if len(notes) == 0:
    raise Exception("No notes extracted. Check MIDI generation step.")
print(f" Extracted {len(notes)} notes for training.")
pitchnames = sorted(set(notes))
n to int = dict((note, number) for number, note in enumerate(pitchnames))
seq length = 5
network in = []
network out = []
for i in range(len(notes) - seq_length):
    seq in = notes[i:i + seq length]
    seq out = notes[i + seq length]
   network_in.append([n_to_int[char] for char in seq_in])
   network out.append(n to int[seq out])
n patterns = len(network in)
network in = np.reshape(network in, (n patterns, seq length, 1)) / float(len(pitchnames))
network_out = to_categorical(network_out, num_classes=len(pitchnames))
print(f" Prepared {n patterns} training patterns.")
model = Sequential([
   LSTM(128, input shape=(network in.shape[1], network in.shape[2])),
   Dense(len(pitchnames), activation='softmax')
])
model.compile(loss='categorical crossentropy', optimizer='adam')
model.fit(network_in, network_out, epochs=50, batch_size=16)
start = np.random.randint(0, len(network_in) - 1)
pattern = network in[start]
```

```
prediction output = []
for note_index in range(50):
    prediction input = pattern.reshape(1, seq length, 1)
    prediction = model.predict(prediction_input, verbose=0)
    index = np.argmax(prediction)
    result = pitchnames[index]
    prediction_output.append(result)
   new_value = np.array([[index / float(len(pitchnames))]])
    pattern = np.vstack((pattern[1:], new_value))
from music21 import stream, note, chord
offset = 0
output notes = []
for pattern in prediction_output:
    if ('.' in pattern) or pattern.isdigit():
       notes_in_chord = [int(n) for n in pattern.split('.')]
       new_chord = chord.Chord(notes_in_chord)
       new_chord.offset = offset
        output_notes.append(new_chord)
    else:
        new_note = note.Note(pattern)
       new note.offset = offset
        output_notes.append(new_note)
    offset += 0.5
midi_stream = stream.Stream(output_notes)
midi_stream.write('midi', fp='generated_output.mid')
print(" Music generation complete. Download 'generated output.mid' from the sidebar to listen.")
```

 $\overline{2}$

| .02 / (IVI | | | | |
|---|-----|---------------------|--------|----------|
| 1/1 — | 0s | 68ms/step - | loss: | 1.0796 |
| Epoch 30/50 | | | | |
| | 0s | 62ms/step - | loss: | 1.0600 |
| Epoch 31/50 | | | | |
| | 0s | 138ms/step - | - loss | : 1.0452 |
| Epoch 32/50 | | | _ | |
| | 0s | 57ms/step - | loss: | 1.0341 |
| Epoch 33/50 | • | 64 (. 1 | | 4 0040 |
| | 05 | 61ms/step - | loss: | 1.0249 |
| Epoch 34/50 1/1 ———— | 0. | 120ms/ston | 1000 | . 1 0156 |
| | 65 | 138ms/step - | - 1055 | . 1.0156 |
| Epoch 35/50 1/1 ———— | 0.0 | FOme/stop | 10001 | 1 0040 |
| Epoch 36/50 | 05 | 59ms/step - | 1055: | 1.0049 |
| • | 0.5 | 61ms/step - | 1000 | 0 0022 |
| Epoch 37/50 | 03 | omis/step - | 1033. | 0.3333 |
| • | Q.c | 61ms/step - | 1000 | 0 0022 |
| Epoch 38/50 | 03 | omis/step - | 1055. | 0.3023 |
| • | ۵c | 57ms/step - | 1000 | 0 0727 |
| Epoch 39/50 | 03 | 3/1113/3Cep = | 1033. | 0.3/2/ |
| | ac | 57ms/step - | 1000 | 0 0637 |
| Epoch 40/50 | 03 | 3711137 3 CCP | 1033. | 0.0007 |
| • | 95 | 56ms/step - | 1055: | 0.9537 |
| Epoch 41/50 | | 30 <i>3</i> , 3 ccp | | |
| • | 05 | 61ms/step - | loss: | 0.9420 |
| Epoch 42/50 | | , | | |
| • | 0s | 65ms/step - | loss: | 0.9297 |
| Epoch 43/50 | | , | | |
| • | 0s | 63ms/step - | loss: | 0.9178 |
| Epoch 44/50 | | | | |
| • | 0s | 57ms/step - | loss: | 0.9066 |
| Epoch 45/50 | | | | |
| 1/1 | 0s | 60ms/step - | loss: | 0.8950 |
| Epoch 46/50 | | | | |
| 1/1 — | 0s | 62ms/step - | loss: | 0.8821 |
| Epoch 47/50 | | | | |
| 1/1 | 0s | 57ms/step - | loss: | 0.8684 |
| Epoch 48/50 | | | | |
| 1/1 — | 0s | 62ms/step - | loss: | 0.8553 |
| Epoch 49/50 | | | | |
| | 0s | 80ms/step - | loss: | 0.8431 |
| Epoch 50/50 | | | | |
| | | 57ms/step - | | |
| ✓ Music generation complete. Download 'generated_outp | | | | |

☑ Music generation complete. Download 'generated_output.mid' from the sidebar to listen.