Aim: Implementing advanced deep learning algorithms such as convolutional neural networks (CNNs) or <u>recurrent neural networks (RNNs)</u> using Python libraries like TensorFlow or PyTorch.

Code:

```
import tensorflow as tf
from tensorflow.keras import Sequential
from tensorflow.keras.layers import Embedding, SimpleRNN, Dense
from tensorflow.keras.datasets import imdb
from tensorflow.keras.preprocessing.sequence import pad_sequences
# Step 1: Load and Prepare the IMDb Dataset
max features = 10000 # Use the top 10,000 most frequent words
maxlen = 100 # Limit each review to 100 words
# Load the dataset
(x_train, y_train), (x_test, y_test) = imdb.load_data(num_words=max_features)
# Pad sequences to ensure all inputs are the same length
x_train = pad_sequences(x_train, maxlen=maxlen)
x \text{ test} = pad \text{ sequences}(x \text{ test, maxlen}=maxlen)
# Step 2: Define the RNN Model
model = Sequential([
  Embedding(max_features, 32, input_length=maxlen), # Embedding layer
  SimpleRNN(32, activation='relu'),
                                              # RNN layer
  Dense(1, activation='sigmoid')
                                            # Output layer
# Step 3: Compile the Model
model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
# Step 4: Train the Model
model.fit(x train, y train, epochs=5, batch size=64, validation split=0.2)
# Step 5: Evaluate the Model
test loss, test acc = model.evaluate(x test, y test)
print(f"Test Accuracy: {test_acc:.2f}")
```

```
2025-01-04 15:49:17.701017: I tensorflow/core/platform/cpu feature guard.cc:210] This TensorFlow binary is optimized to use avail
able CPU instructions in performance-critical operations.
To enable the following instructions: AVX2 FMA, in other operations, rebuild TensorFlow with the appropriate compiler flags.
Epoch 1/5
313/313 -
                           • 5s 12ms/step - accuracy: 0.5614 - loss: 0.6728 - val_accuracy: 0.7116 - val_loss: 0.5599
Epoch 2/5
313/313 -
                           - 4s 12ms/step - accuracy: 0.8028 - loss: 0.4442 - val accuracy: 0.8270 - val loss: 0.3967
Epoch 3/5
                            • 4s 12ms/step - accuracy: 0.8935 - loss: 0.2607 - val accuracy: 0.8320 - val loss: 0.3981
313/313 •
Epoch 4/5
                            • 4s 12ms/step - accuracy: 0.9266 - loss: 0.1943 - val accuracy: 0.8398 - val loss: 0.4102
313/313 -
Epoch 5/5
313/313 •
                            • 4s 12ms/step - accuracy: 0.9525 - loss: 0.1421 - val_accuracy: 0.8254 - val_loss: 0.4433
782/782 -
                            2s 3ms/step - accuracy: 0.8247 - loss: 0.4381
Test Accuracy: 0.83
```

Aim: Building a natural language processing (NLP) model for <u>sentiment analysis</u> or text classification.

Code:

```
from transformers import pipeline
# Load the pre-trained sentiment-analysis pipeline
sentiment_analyzer = pipeline('sentiment-analysis')
# Example texts to classify
texts = [
  "I love this product, it's amazing!",
  "This is the worst service I've ever had.",
  "I'm so happy with my purchase, highly recommend!",
  "I'm not satisfied at all with this experience."
]
# Function to analyze sentiment
def analyze sentiment(texts):
  for text in texts:
     result = sentiment_analyzer(text)
     label = result[0]['label']
     score = result[0]['score']
     print(f"Text: {text}\nSentiment: {label} (Confidence: {score:.2f})\n")
# Call the function to classify sentiments
analyze_sentiment(texts)
```

```
No model was supplied, defaulted to distilbert/distilbert-base-uncased-finetuned-sst-2-english and revision 714eb0f (https://huggingface.co/distilbert/distilbert-base-uncased-finetuned-sst-2-english).

Using a pipeline without specifying a model name and revision in production is not recommended.

Text: I love this product, it's amazing!

Sentiment: POSITIVE (Confidence: 1.00)

Text: This is the worst service I've ever had.

Sentiment: NEGATIVE (Confidence: 1.00)

Text: I'm so happy with my purchase, highly recommend!

Sentiment: POSITIVE (Confidence: 1.00)

Text: I'm not satisfied at all with this experience.

Sentiment: NEGATIVE (Confidence: 1.00)
```

Aim: Creating a chatbot using advanced techniques like transformer models

Code:

```
from transformers import pipeline
# Step 1: Load a Pre-trained Transformer Model
chatbot = pipeline("text-generation", model="microsoft/DialoGPT-medium")

# Step 2: Start a Chat Session
print("Chatbot: Hello! I'm here to chat with you. Type 'exit' to end the conversation.")

# Step 3: Loop for Chatting
while True:
    user_input = input("You: ")
        if user_input.lower() == "exit":
        print("Chatbot: Goodbye!")
        break
        # Generate a Response
    response = chatbot(user_input, max_length=50, num_return_sequences=1)
        print("Chatbot:", response[0]['generated_text'])
```

```
Chatbot: Hello! I'm here to chat with you. Type 'exit' to end the conversation.

You: Hi

Truncation was not explicitly activated but 'max_length' is provided a specific value, please use 'truncation=True' to explicitly truncate examples to max length. Def aulting to 'longest first' truncation strategy. If you encode pairs of sequences (GLUE-style) with the tokenizer you can select this strategy more precisely by providing a specific strategy to 'truncation'.

Setting' pad_token_id' to 'eos_token_id':None for open-end generation.

Chatbot: Hi and welcome to the party!

You:

The attention mask and the pad token id were not set. As a consequence, you may observe unexpected behavior. Please pass your input's 'attention_mask' to obtain reliable nesults.

Setting 'pad_token_id' to 'eos_token_id':None for open-end generation.

The attention mask is not set and cannot be inferred from input because pad token is same as eos token. As a consequence, you may observe unexpected behavior. Please pass your input's 'attention_mask' to obtain reliable results.

Chatbot: Hi

Setting 'pad_token_id' to 'eos_token_id':None for open-end generation.

Chatbot: Hi and welcome to the party!

You: Hi

Setting 'pad_token_id' to 'eos_token_id':None for open-end generation.

Chatbot: How are you

Setting 'pad_token_id' to 'eos_token_id':None for open-end generation.

Chatbot: How are you irl?

You: How are you irl?

You: How are you irl?
```

Aim: Developing a recommendation system using <u>collaborative filtering</u> or deep learning approaches.

```
Code:
```

```
import pandas as pd
from sklearn.metrics.pairwise import cosine_similarity
from sklearn.preprocessing import StandardScaler
# Step 1: Load dataset
df = pd.read_csv('C:/Users//Desktop/ml-latest-small/ratings.csv') # Assuming columns: userId, movieId,
rating
# Step 2: Create user-item interaction matrix
interaction matrix = df.pivot(index='userId', columns='movieId', values='rating').fillna(0)
# Step 3: Normalize the data (optional but helps with similarity calculation)
scaler = StandardScaler(with_mean=False)
interaction_matrix_scaled = scaler.fit_transform(interaction_matrix)
# Step 4: Compute user-user similarity
user_similarity = cosine_similarity(interaction_matrix_scaled)
user_similarity_df = pd.DataFrame(user_similarity, index=interaction_matrix.index,
columns=interaction_matrix.index)
# Step 5: Generate recommendations
def recommend(user id, k=5):
  # Find similar users
  similar_users = user_similarity_df[user_id].sort_values(ascending=False)[1:k+1]
  # Collect weighted ratings from similar users
  similar_users_ratings = interaction_matrix.loc[similar_users.index]
  weighted_ratings = similar_users_ratings.T.dot(similar_users)
  # Exclude movies already rated by the user
  user_rated = interaction_matrix.loc[user_id]
  recommendations = weighted_ratings[user_rated == 0].sort_values(ascending=False).head(k)
  return recommendations.index.tolist()
# Example: Recommend movies for user ID
user_id = int(input("Enter your input"))
recommendations = recommend(user_id)
print(f"Recommendations for User {user_id}: {recommendations}")
```

```
Enter your input: 2
Recommendations for User 2: [2959, 527, 1246, 116797, 7153]
```

Aim: Implementing a computer vision project, such as object detection or image segmentation.

Requirements: Python: 3.8.10

Code:

from ultralytics import YOLO

import cv2

Load the YOLO model

model = YOLO("C:/Users/Desktop/Yolo-Weights/yolov8n.pt")

Process the image without automatically showing it

results = model("C:/Users//Desktop//p5/imgs/1.jpg")

If results is a list, access the first element (which should contain the image)

image = results[0].plot() # Plot the results (draw bounding boxes, etc.)

Resize the image to a suitable size before displaying

resized_image = cv2.resize(image, (800, 800)) # Adjust 800x800 to your preferred size

Create the OpenCV window with a normal resizing option

cv2.namedWindow("Processed Image", cv2.WINDOW_NORMAL)

Resize the window to match the size of the image

cv2.resizeWindow("Processed Image", resized_image.shape[1], resized_image.shape[0])

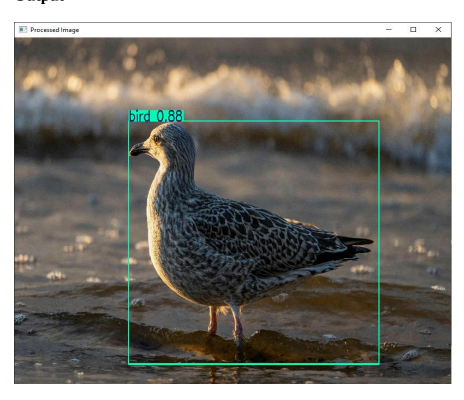
Display the resized image in the window

cv2.imshow("Processed Image", resized_image)

Wait for a key press and close the window

cv2.waitKey(0)

cv2.destroyAllWindows()



Aim: Applying reinforcement learning algorithms to solve complex decision-making problems.

```
import numpy as np
import random
# Define the environment
grid_size = 3 # Smaller grid
goal_state = (2, 2)
obstacle_state = (1, 1) # Single obstacle
actions = ['up', 'down', 'left', 'right']
action_to_delta = {
  'up': (-1, 0),
  'down': (1, 0),
  'left': (0, -1),
  'right': (0, 1)
# Initialize Q-table (simple 3D array for states and actions)
q_table = np.zeros((grid_size, grid_size, len(actions)))
# Parameters
alpha = 0.1 # Learning rate
gamma = 0.9 # Discount factor
epsilon = 1.0 # Exploration rate
epsilon_decay = 0.99
min_epsilon = 0.1
episodes = 200 # Fewer episodes
# Reward function
def get_reward(state):
  if state == goal_state:
     return 10 # Reward for reaching the goal
  elif state == obstacle_state:
     return -10 # Penalty for hitting the obstacle
  return -1 # Step penalty
# Check if the new state is valid
def is_valid_state(state):
  return 0 <= state[0] < grid_size and 0 <= state[1] < grid_size and state != obstacle_state
# Main Q-learning loop
for episode in range(episodes):
  state = (0, 0) # Start at the top-left corner
  total reward = 0
  while state != goal_state:
     # Choose an action (epsilon-greedy strategy)
     if random.uniform(0, 1) < epsilon:
       action = random.choice(actions) # Explore
     else:
       action = actions[np.argmax(q_table[state[0], state[1]])] # Exploit best action
```

```
# Perform the action
     delta = action_to_delta[action]
     next\_state = (state[0] + delta[0], state[1] + delta[1])
     # Stay in the same state if the move is invalid
     if not is_valid_state(next_state):
       next state = state
     # Get reward and update Q-table
     reward = get_reward(next_state)
     total_reward += reward
     best_next_action = np.max(q_table[next_state[0], next_state[1]])
     q_table[state[0], state[1], actions.index(action)] += alpha * (
       reward + gamma * best_next_action - q_table[state[0], state[1], actions.index(action)]
     )
     # Update state
     state = next\_state
  # Decay epsilon
  epsilon = max(min_epsilon, epsilon * epsilon_decay)
  print(f"Episode {episode + 1}: Total Reward = {total_reward}")
# Display the learned policy
policy = np.full((grid_size, grid_size), ' ')
for i in range(grid_size):
  for j in range(grid_size):
     if (i, j) == goal\_state:
       policy[i, j] = 'G' # Goal
     elif (i, j) == obstacle_state:
       policy[i, j] = 'X' # Obstacle
     else:
       best_action = np.argmax(q_table[i, j])
       policy[i, j] = actions[best_action][0].upper() # First letter of the best action
print("Learned Policy:")
print(policy)
```

	ı	I	1
Episode 1: Total Reward = 2	Episode 51: Total Reward = 5	Episode 101: Total Reward = 6	Episode 151: Total Reward = 7
Episode 2: Total Reward = -2	Episode 52: Total Reward = 1	Episode 102: Total Reward = 5	Episode 152: Total Reward = 6
Episode 3: Total Reward = 0	Episode 53: Total Reward = 0	Episode 103: Total Reward = 7	Episode 153: Total Reward = 4
Episode 4: Total Reward = -26	Episode 54: Total Reward = 4	Episode 104: Total Reward = 6	Episode 154: Total Reward = 4
Episode 5: Total Reward = -74	Episode 55: Total Reward = 5	Episode 105: Total Reward = 7	Episode 155: Total Reward = 5
Episode 6: Total Reward = -22	Episode 56: Total Reward = 2	Episode 106: Total Reward = 7	Episode 156: Total Reward = 7
Episode 7: Total Reward = -5	Episode 57: Total Reward = 5	Episode 107: Total Reward = 6	Episode 157: Total Reward = 6
Episode 8: Total Reward = -4	Episode 58: Total Reward = -2	Episode 108: Total Reward = 7	Episode 158: Total Reward = 6
Episode 9: Total Reward = -31	Episode 59: Total Reward = 2	Episode 109: Total Reward = 7	Episode 159: Total Reward = 6
Episode 10: Total Reward = -20	Episode 60: Total Reward = 5	Episode 110: Total Reward = 7	Episode 160: Total Reward = 7
Episode 11: Total Reward = -6	Episode 61: Total Reward = 5	Episode 111: Total Reward = 7	Episode 161: Total Reward = 6
Episode 12: Total Reward = -3	Episode 62: Total Reward = 3	Episode 112: Total Reward = 4	Episode 162: Total Reward = 4
Episode 13: Total Reward = 0	Episode 63: Total Reward = 2	Episode 113: Total Reward = 7	Episode 163: Total Reward = 7
Episode 14: Total Reward = -10	Episode 64: Total Reward = 1	Episode 114: Total Reward = 3	Episode 164: Total Reward = 7
Episode 15: Total Reward = 0	Episode 65: Total Reward = 3	Episode 115: Total Reward = 7	Episode 165: Total Reward = 5
Episode 16: Total Reward = -39	Episode 66: Total Reward = 7	Episode 116: Total Reward = 6	Episode 166: Total Reward = 1
Episode 17: Total Reward = 6	Episode 67: Total Reward = 7	Episode 117: Total Reward = 7	Episode 167: Total Reward = 7
Episode 18: Total Reward = 2	Episode 68: Total Reward = 6	Episode 118: Total Reward = 6	Episode 168: Total Reward = 6
Episode 19: Total Reward = 5	Episode 69: Total Reward = 7	Episode 119: Total Reward = 7	Episode 169: Total Reward = 7
Episode 20: Total Reward = 2	Episode 70: Total Reward = 7	Episode 120: Total Reward = 3	Episode 170: Total Reward = 7
Episode 21: Total Reward = 2	Episode 71: Total Reward = 1	Episode 121: Total Reward = 7	Episode 171: Total Reward = 7
Episode 22: Total Reward = 0	Episode 72: Total Reward = 5	Episode 122: Total Reward = 7	Episode 172: Total Reward = 6
Episode 23: Total Reward = -8	Episode 73: Total Reward = 4	Episode 123: Total Reward = 6	Episode 173: Total Reward = 7
Episode 24: Total Reward = -27	Episode 74: Total Reward = 7	Episode 124: Total Reward = 5	Episode 174: Total Reward = 6
Episode 25: Total Reward = -3	Episode 75: Total Reward = -1	Episode 125: Total Reward = 7	Episode 175: Total Reward = 5
Episode 26: Total Reward = 2	Episode 76: Total Reward = 3	Episode 126: Total Reward = 7	Episode 176: Total Reward = 7
Episode 27: Total Reward = -8	Episode 77: Total Reward = 0	Episode 127: Total Reward = 7	Episode 177: Total Reward = 7
Episode 28: Total Reward = 5	Episode 78: Total Reward = 1	Episode 128: Total Reward = 7	Episode 178: Total Reward = 7
Episode 29: Total Reward = 0	Episode 79: Total Reward = 7	Episode 129: Total Reward = 6	Episode 179: Total Reward = 7
Episode 30: Total Reward = 7	Episode 80: Total Reward = 0	Episode 130: Total Reward = 7	Episode 180: Total Reward = 6
Episode 31: Total Reward = -5	Episode 81: Total Reward = 7	Episode 131: Total Reward = 7	Episode 181: Total Reward = 7
Episode 32: Total Reward = 7	Episode 82: Total Reward = 5	Episode 132: Total Reward = 6	Episode 182: Total Reward = 4
Episode 33: Total Reward = 1	Episode 83: Total Reward = 2	Episode 133: Total Reward = 7	Episode 183: Total Reward = 7
Episode 34: Total Reward = -1	Episode 84: Total Reward = 2	Episode 134: Total Reward = 5	Episode 184: Total Reward = 6
Episode 35: Total Reward = -1	Episode 85: Total Reward = 6	Episode 135: Total Reward = 7	Episode 186: Total Reward = 7
Episode 36: Total Reward = -1 Episode 37: Total Reward = -7	Episode 86: Total Reward = 6	Episode 136: Total Reward = 7	Episode 186: Total Reward = 3
Episode 37. Total Reward = -7 Episode 38: Total Reward = 3	Episode 87: Total Reward = 7 Episode 88: Total Reward = 3	Episode 137: Total Reward = 7 Episode 138: Total Reward = 7	Episode 188: Total Reward = 7
Episode 38: Total Reward = 5 Episode 39: Total Reward = 5	Episode 89: Total Reward = 7	Episode 138: Total Reward = 7 Episode 139: Total Reward = 6	Episode 188: Total Reward = 7 Episode 189: Total Reward = 7
Episode 39. Total Reward = 3 Episode 40: Total Reward = -1	Episode 99: Total Reward = 7 Episode 90: Total Reward = 2	Episode 139. Total Reward = 0 Episode 140: Total Reward = 3	Episode 199: Total Reward = 7 Episode 190: Total Reward = 7
Episode 40: Total Reward = -11	Episode 90: Total Reward = 2 Episode 91: Total Reward = 6	Episode 140: Total Reward = 6	Episode 190: Total Reward = 7 Episode 191: Total Reward = 3
Episode 41: Total Reward = -11 Episode 42: Total Reward = -1	Episode 91: Total Reward = 7	Episode 141: Total Reward = 0 Episode 142: Total Reward = 7	Episode 191: Total Reward = 3 Episode 192: Total Reward = 7
Episode 43: Total Reward = 4	Episode 92: Total Reward = 7 Episode 93: Total Reward = 7	Episode 142: Total Reward = 7 Episode 143: Total Reward = 7	Episode 192: Total Reward = 7 Episode 193: Total Reward = 7
Episode 44: Total Reward = -4	Episode 94: Total Reward = 6	Episode 143: Total Reward = 7 Episode 144: Total Reward = 7	Episode 193: Total Reward = 7 Episode 194: Total Reward = 7
Episode 45: Total Reward = -4	Episode 95: Total Reward = 3	Episode 145: Total Reward = 6	Episode 194: Total Reward = 7 Episode 195: Total Reward = 7
Episode 45: Total Reward = 2	Episode 96: Total Reward = 6	Episode 145: Total Reward = 7	Episode 195: Total Reward = 7 Episode 196: Total Reward = 7
Episode 47: Total Reward = 0	Episode 97: Total Reward = 7	Episode 147: Total Reward = 4	Episode 197: Total Reward = 7
Episode 47: Total Reward = 0	Episode 98: Total Reward = 1	Episode 147: Total Reward = 7	Episode 197: Total Reward = 6
Episode 49: Total Reward = -4	Episode 99: Total Reward = 5	Episode 149: Total Reward = 4	Episode 199: Total Reward = 7
Episode 50: Total Reward = 6	Episode 100: Total Reward = 7	Episode 150: Total Reward = 7	Episode 200: Total Reward = 7
	,	,	Learned Policy:
			[['D' 'R' 'D']
			['D' 'X' 'D']
			['R' 'R' 'G']]
	l .	l .	l

Aim: Utilizing transfer learning to improve model performance on limited datasets

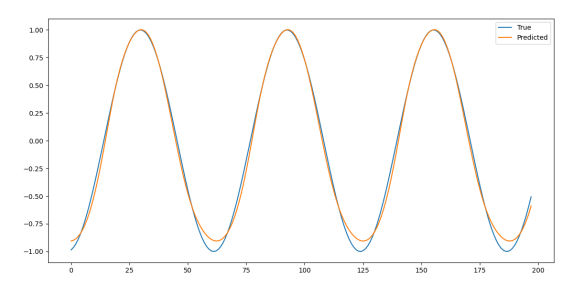
```
import tensorflow as tf
from tensorflow.keras.applications import MobileNet
from tensorflow.keras.models import Model
from tensorflow.keras.layers import Dense, Dropout, GlobalAveragePooling2D
from tensorflow.keras.optimizers import Adam
# Parameters
IMG_SIZE = 128 # Smaller image size for faster computation
BATCH_SIZE = 16 # Reduced batch size to save memory
EPOCHS = 2
                 # Fewer epochs for quicker training
LEARNING_RATE = 0.001
# Load and Preprocess MNIST Dataset
(x_train, y_train), (x_test, y_test) = tf.keras.datasets.mnist.load_data()
# Use only a subset of the data (e.g., 10,000 samples for training)
x_{train}, y_{train} = x_{train}[:10000], y_{train}[:10000]
x_{test}, y_{test} = x_{test}[:2000], y_{test}[:2000]
# Preprocessing function
def preprocess(image, label):
  image = tf.image.resize(tf.expand_dims(image, axis=-1), (IMG_SIZE, IMG_SIZE)) / 255.0
  image = tf.image.grayscale_to_rgb(image) # Convert grayscale to RGB
  label = tf.one_hot(label, depth=10)
                                        # One-hot encode labels
  return image, label
# Create TensorFlow datasets
train dataset = (
  tf.data.Dataset.from_tensor_slices((x_train, y_train))
  .map(preprocess)
  .batch(BATCH_SIZE)
  .prefetch(tf.data.AUTOTUNE)
)
test_dataset = (
  tf.data.Dataset.from_tensor_slices((x_test, y_test))
  .map(preprocess)
  .batch(BATCH_SIZE)
  .prefetch(tf.data.AUTOTUNE)
)
# Load the smaller pre-trained MobileNet model
base_model = MobileNet(weights="imagenet", include_top=False, input_shape=(IMG_SIZE, IMG_SIZE, 3))
# Freeze the base model
base_model.trainable = False
# Add custom layers on top
x = base\_model.output
x = GlobalAveragePooling2D()(x) # Reduce dimensions
                           # Dropout for regularization
x = Dropout(0.3)(x)
```

```
predictions = Dense(10, activation="softmax")(x) # Output layer for 10 classes
# Create the full model
model = Model(inputs=base_model.input, outputs=predictions)
# Compile the model
model.compile(optimizer=Adam(learning_rate=LEARNING_RATE),
        loss="categorical_crossentropy",
        metrics=["accuracy"])
# Train the model
history = model.fit(
  train_dataset,
  validation_data=test_dataset,
  epochs=EPOCHS
# Evaluate the model on the test dataset
evaluation = model.evaluate(test_dataset, verbose=1)
# Print the evaluation metrics
print(f"Test Loss: {evaluation[0]:.4f}")
print(f"Test Accuracy: {evaluation[1]:.4f}")
```

Aim: Building a deep learning model for time series forecasting or anomaly detection.

```
# time series
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.preprocessing import MinMaxScaler
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import LSTM, Dense
# 1. Prepare and normalize data
data = pd.DataFrame(np.sin(np.linspace(0, 100, 1000)), columns=['value'])
scaler = MinMaxScaler(feature_range=(0, 1))
scaled data = scaler.fit transform(data)
# 2. Create dataset for LSTM
X, y = [], []
for i in range(len(scaled data) - 10):
  X.append(scaled_data[i:i+10, 0])
  y.append(scaled_data[i+10, 0])
X, y = np.array(X), np.array(y)
X = X.reshape(X.shape[0], X.shape[1], 1)
# 3. Split data into train and test
train\_size = int(len(X) * 0.8)
X_train, X_test, y_train, y_test = X[:train_size], X[train_size:], y[:train_size], y[train_size:]
# 4. Build and train model
model = Sequential([LSTM(50, input shape=(X train.shape[1], 1)), Dense(1)])
model.compile(optimizer='adam', loss='mse')
model.fit(X_train, y_train, epochs=10, batch_size=32, verbose=0)
# 5. Predict and plot
predictions = scaler.inverse_transform(model.predict(X_test))
y_test = scaler.inverse_transform(y_test.reshape(-1, 1))
plt.plot(y_test, label='True')
plt.plot(predictions, label='Predicted')
plt.legend()
plt.show()
```

<u>7</u>/7 [======] - 1s 5ms/step



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x=141.1 y=0.458

Aim: Implementing a machine learning pipeline for automated feature engineering and model selection.

```
import pickle
import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.compose import ColumnTransformer
from sklearn.impute import SimpleImputer
from sklearn.preprocessing import OneHotEncoder
from sklearn.preprocessing import MinMaxScaler
from sklearn.pipeline import Pipeline
from sklearn.feature_selection import SelectKBest,chi2
from sklearn.tree import DecisionTreeClassifier
df = pd.read csv('C:/Users//Desktop/p10/train.csv')
df.drop(columns=['PassengerId','Name','Ticket','Cabin'],inplace=True)
# Step 1 -> train/test/split
X_train,X_test,y_train,y_test = train_test_split(df.drop(columns=['Survived']), df['Survived'], test_size=0.2,
random_state=42)
X train.head()
y_train.sample(5)
# imputation transformer
trf1 = ColumnTransformer([
  ('impute_age',SimpleImputer(),[2]),
  ('impute_embarked',SimpleImputer(strategy='most_frequent'),[6])
],remainder='passthrough')
# one hot encoding
trf2 = ColumnTransformer([
  ('ohe sex embarked', OneHotEncoder(sparse=False, handle unknown='ignore'), [1,6])
],remainder='passthrough')
# Scaling
trf3 = ColumnTransformer([
  ('scale', MinMaxScaler(), slice(0,10))
])
# Feature selection
trf4 = SelectKBest(score func=chi2,k=8)
# train the model
trf5 = DecisionTreeClassifier()
pipe = Pipeline([
  ('trf1',trf1),
  ('trf2',trf2),
  ('trf3',trf3),
  ('trf4',trf4),
  ('trf5',trf5)
```

```
])
# train
pipe.fit(X_train,y_train)
pipe.named_steps
# Display Pipeline
from sklearn import set_config
set_config(display='diagram')
# Predict
y_pred = pipe.predict(X_test)
from sklearn.metrics import accuracy_score
accuracy_score(y_test,y_pred)
# cross validation using cross_val_score
from sklearn.model_selection import cross_val_score
cross_val_score(pipe, X_train, y_train, cv=5, scoring='accuracy').mean()
from sklearn.model_selection import GridSearchCV
# Corrected parameter grid
params = {
        'trf5__max_depth': [1, 2, 3, 4, 5, None]
}
grid = GridSearchCV(pipe, params, cv=5, scoring='accuracy')
grid.fit(X_train, y_train)
grid.best_score_
grid.best_params_
# export
pickle.dump(pipe,open('C:/Users/Desktop/p10/pipe.pkl','wb'))
predict.py
import pickle
import numpy as np
import pandas as pd
pipe = pickle.load(open('C:/Users/Desktops/pipe.pkl','rb'))
# Assume user input
test_input2 = np.array([2, 'male', 31.0, 0, 0, 10.5, 'S'],dtype=object).reshape(1,7)
# Adding a new row to the dataframe
# test_input2 = np.vstack([
#
   test_input2,
#
    np.array([12, 'female', 47.0, 0, 0, 54.3, 'C'], dtype=object).reshape(1, 7),
    np.array([3, 'male', 23.0, 0, 0, 12.3, 'S'], dtype=object).reshape(1, 7)
#
# 1)
columns = ['Pclass', 'Sex', 'Age', 'SibSp', 'Parch', 'Fare', 'Embarked']
test_input2_df = pd.DataFrame(test_input2, columns=columns)
# Assume user input
print(pipe.predict(test_input2_df))
```



Remark: [0] or [1] like "This person will survive" or "This person won't survive" but that would require a bit of change in code.

Aim: Using advanced optimization techniques like evolutionary algorithms or <u>Bayesian</u> <u>optimization</u> for hyperparameter tuning.

```
from sklearn.datasets import load_iris
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import cross_val_score
from skopt import BayesSearchCV
from skopt.space import Real, Integer
# Load dataset
data = load_iris()
X, y = data.data, data.target
# Define the model
model = RandomForestClassifier(random_state=42)
# Define the search space for hyperparameters
param_space = {
  'n_estimators': Integer(10, 200),
  # Number of trees
  'max_depth': Integer(1, 20),
  # Maximum depth of a tree
  'min_samples_split': Real(0.01, 0.3),
  # Minimum fraction of samples required to split
  'min_samples_leaf': Integer(1, 10),
  # Minimum samples at a leaf node
  'max features': Real(0.1, 1.0),
 # Fraction of features to consider for split
}
# Bayesian Optimization with Cross-Validation
opt = BayesSearchCV(
  estimator=model,
  search_spaces=param_space,
  n_iter=50, # Number of parameter settings to try
  cv=5,
           # Number of cross-validation folds
  n_jobs=-1, # Use all processors
  random_state=42
```

```
# Perform the optimization
opt.fit(X, y)
# Results
print("Best Parameters:", opt.best_params_)print("Best Cross-Validation Score:", opt.best_score_)
```