```
from azure.storage.blob import BlobServiceClient
import os
def upload_file_to_blob(account_name, account_key, container_name, file_path):
    trv:
        # Create a blob service client
        blob service client =
BlobServiceClient(account_url=f"https://{account_name}.blob.core.windows.net",
credential=account key)
        # Create a blob client using the local file name as the name for the
        blob client =
blob_service_client.get_blob_client(container=container_name,
blob=os.path.basename(file path))
        print(f"Uploading {file_path} to Azure Storage as blob...")
        # Upload the file
        with open(file_path, "rb") as data:
            blob_client.upload_blob(data, overwrite=True)
        print(f"{file_path} uploaded successfully.")
    except Exception as e:
        print(f"Error occurred: {e}")
# Azure Storage Account Information
account name = 'airlinedata0811'
account_key =
y6j+IvBW4KDvpNIAwDBUiiipkvDZNmPEZuWlpEufMK9SoMhrTrl4STqZ3gsiJzNLnuzhJUpLbPZp+
AStsr3Gnw=='
container_name = 'airline0811'
# Paths to your CSV files
files_to_upload = [
    'C:\\Users\\jtask\\Documents\\Airline Loyalty
Program\\flight activity.csv',
    'C:\\Users\\jtask\\Documents\\Airline Loyalty
Program\\loyalty_history.csv'
# Upload files
for file_path in files_to_upload:
   upload_file_to_blob(account_name, account_key, container_name, file_path)
```