```
d = pickle.load(open('/content/model.pxl','rb'))
import pickle
import pandas as pd
with open("model.pxl", "rb") as file:
    model = pickle.load(file)
features = [
    'SeniorCitizen',
    'Partner',
    'tenure',
    'OnlineSecurity',
    'OnlineBackup',
    'DeviceProtection',
    'TechSupport',
    'Contract',
    'PaperlessBilling',
    'PaymentMethod',
    'MonthlyCharges'
def get_user_input():
    print("Please enter the following values for churn prediction:")
    input_data = {}
    for feature in features:
        while True:
            try:
                val = input(f"{feature}: ")
                if feature == 'MonthlyCharges':
                    input_data[feature] = float(val)
                else:
                    input data[feature] = int(val)
                break
            except ValueError:
                print("Invalid input. Please enter a numeric value.")
    return input_data
def predict_churn(input_dict):
    df = pd.DataFrame([input_dict])
    prediction = model.predict(df)[0]
    return prediction
user_input = get_user_input()
result = predict_churn(user_input)
print("\nChurn Prediction:", "Yes (Customer is likely to churn)" if result == 1 else "No (Customer is likely to stay)")
    Please enter the following values for churn prediction:
     SeniorCitizen: 0
     Partner: 1
     tenure: 1
     OnlineSecurity: 1
     OnlineBackup: 1
     DeviceProtection: 1
     TechSupport: 1
     Contract: 1
     PaperlessBilling: 1
     PaymentMethod: 1
     MonthlyCharges: 1
     Churn Prediction: No (Customer is likely to stay)
Start coding or generate with AI.
```