san to st 13/ Aim. black and To execute handas program to dited mining values of a guin dataframe Poudo codi: pandas and + Import dibraries pandas · ouate a dataframe tatapain with * detect mining value: un is nulls function to iduitity mining value. to grandom * Display ownell. ople in pet: df: pd. dotafrance (np. random rand (10,4),(ol = ('f); B', C', D') Sample in pert: Sample output: and mended to OF TO FROM A Result: This code is executed succarpully and got the output.

```
import pandas as pd
import numpy as np
# Sample DataFrame based on your screenshot
data = {
    'ord no': [70001, np.nan, 70002, 70004, np.nan, 70005, np.nan, 70010, 70003, 70012, np.nan, 70013],
    'purch amt': [150.5, 270.65, 65.26, 110.5, 948.5, 2400.6, 5760.0, 1983.43, 2480.4, 250.45, 75.29, 3045.6],
    'ord date': ['2012-10-05', '2012-09-10', np.nan, '2012-08-17', '2012-09-10', '2012-07-27', '2012-09-10', '2012-10-10', '2012-10-10', '2012-06-27', '2012-08-17', '2012-04-25'],
    'customer id': [3002, 3001, 3001, 3003, 3002, 3001, 3001, 3003, 3003, 3002, 3001, 3001],
    'salesman id': [5002, 5003, 5001, np.nan, 5002, 5001, 5001, np.nan, 5003, 5003, 5003, np.nan]
df = pd.DataFrame(data)
# Detect missing values
missing values = df.isna()
# Display the DataFrame of True/False values indicating missing data
print (missing values)
IDLE Shell 3.12.4
                                                                              X
File Edit Shell Debug Options Window Help
    Python 3.12.4 (tags/v3.12.4:8e8a4ba, Jun 6 2024, 19:30:16) [MSC v.1940 64 bit ( A
    AMD64)] on win32
    Type "help", "copyright", "credits" or "license()" for more information.
    = RESTART: C:/Users/abhip/OneDrive/Documents/DSA05 LAB/program 11.py
        ord no purch amt ord date customer id salesman id
        False
                    False
                              False
                                           False
                                                        False
         True
                    False
                              False
                                           False
                                                        False
                    False
                               True
                                           False
                                                        False
         False
    3
         False
                    False
                              False
                                           False
                                                         True
         True
                    False
                              False
                                           False
                                                        False
         False
                    False
                              False
                                           False
                                                        False
         True
                    False
                              False
                                           False
                                                        False
         False
                    False
                              False
                                           False
                                                         True
        False
                    False
                              False
                                           False
                                                        False
    9
         False
                    False
                              False
                                           False
                                                        False
    10
         True
                    False
                              False
                                           False
                                                        False
         False
                    False
                              False
                                           False
                                                         True
>>>
```