**Advanced-Data Structures and Comparison**

**Write a Python program that takes two sets from the user and computes their union, intersection, and difference.**

**Solve:**

A = {1, 2, 3, 4, 5}

B = {4, 5, 6, 7, 8}

print("umion :",A.union(B))

print("intersection :",A.intersection(B))

print("difference(A-B) :",A.difference(B))

print("difference(B-A) :",B.difference(A))