// Query 3: Displays Info on pets that are less than $30 to adopt

String sql3= "SELECT Name, Species, Breed, AdoptionFee "

+ "FROM Pet "

+ "where AdoptionFee < 30 "

+ "order by AdoptionFee;";

System.***out***.println("====Question #3 Output====");

ResultSet rs3 = stmt.executeQuery(sql3);

while(rs3.next())

{

String Name = rs3.getString("Name");

String Species = rs3.getString("Species");

String Breed = rs3.getString("Breed");

int AdoptionFee = rs3.getInt("AdoptionFee");

System.***out***.println("Name: "+ Name + "\n");

System.***out***.println("Species: "+ Species + "\n");

System.***out***.println("Breed: "+ Breed + "\n");

System.***out***.println("AdoptionFee: "+ AdoptionFee + "\n");

}