

Create an interface named Printable that contains a method named print that takes no parameters and returns nothing.

Create a class named Person that has instance variables firstName(String), lastName(String), and yearOfBirth(int).

Make Person implement Printable and make the print method print all the instance variables.

Create a class named Rectangle that has instance variables length(double) and width (double)

Make Rectangle implement Printable

Create a static generic method named printAll that takes an array of the type parameter and prints every element in the array using the print method

Call the printAll method inside the main method

Create a generic class named ComparablePair that has two type parameters that must be comparable

ComparablePair should have an instance variable of each type

Make ComparablePair implement Comparable<ComparablePair<A, B>> or something similar if A and B are the type parameters

Make the compareTo method compare the first variables then the second variables in case of a tie.