import java.util.Scanner;  
  
class practice {  
 private static double fetchExchangeRate(String baseCurrency, String targetCurrency) {  
 return 0.5 + Math.*random*() \* 1.5;  
 }  
 public static void main(String[] args) {  
 Scanner sc = new Scanner(System.*in*);  
 System.*out*.println("Enter your Base currency : ");  
 String baseCurrency = sc.nextLine();  
 System.*out*.println("Enter your Target currency : ");  
 String targetCurrency = sc.nextLine();  
 double exchangeRate = *fetchExchangeRate*(baseCurrency, targetCurrency);  
 if (exchangeRate == -1) {  
 System.*out*.println("Error fetching exchange rates. Exiting...");  
 return;  
 }  
 System.*out*.print("Enter amount to convert: ");  
 double amount = sc.nextDouble();  
 double convertedAmount = amount \* exchangeRate;  
 System.*out*.println("Converted amount: " + convertedAmount + " " + targetCurrency);  
 }  
}