```
package mastery;
import java.util.Scanner;
public class change {
    public static void main(String[] args) {
    Scanner input = new Scanner(System.in);
    System.out.println("Enter the change in cents: ");
    int change = input.nextInt();
    input.close();
    int quarters = change/25;
    int remainder = change%25;
    int dimes = remainder/10;
    int remainder1 = remainder%10;
    int nickels = remainder1/5;
    int remainder2 = remainder1%5;
    int pennies = remainder2/1;
    System.out.println("The minimum number of coins is: ");
   System.out.println("Quarters: " + quarters);
   System.out.println("Dimes: " + dimes);
   System.out.println("Nickels: " + nickels);
    System.out.println("Pennies: " + pennies);
    }
}
```