

```
5 public class Main {
6     public static void main(String[] args) {
7         // ...
27         tipoPago = "Cripto";
28         break;
29     case 4:
30         tipoPago = "Banco";
31         break;
32     default:
33         System.out.println("Opción no válida.");
34         return;
35     }
36
37     System.out.print("Ingrese el monto del pago: ");
38     double monto = scanner.nextDouble();
39
40     proceso.processPayment(tipoPago, monto);
41
42     scanner.close();
43 }
44 }
```

Run Main

"C:\Program Files\Java\jdk-22\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\lib\idea_rt.jar=51345:C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\bin" -Didea.config.path=C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\conf -Didea.copyright.path=C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\copyright -Didea.home.path=C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\bin -Didea.platform.prefix=java -Djava.awt.headless=true -Djava.class.path=C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\bin\idea\idea_rt.jar -jar C:\Program Files\JetBrains\IntelliJ IDEA 2024.1.4\bin\idea\idea_rt.jar 51345

Seleccione el método de pago:

1. Tarjeta de crédito
2. PayPal
3. Criptomoneda
4. Cuenta bancaria

Ingrese el monto del pago: 10

paga 10.0 usando tarjetaCredito.

```
5 public class Main {
6     public static void main(String[] args) {
7         // ...
27         tipoPago = "Cripto";
28         break;
29     case 4:
30         tipoPago = "Banco";
31         break;
32     default:
33         System.out.println("Opción no válida.");
34         return;
35     }
36
37     System.out.print("Ingrese el monto del pago: ");
38     double monto = scanner.nextDouble();
39
40     proceso.processPayment(tipoPago, monto);
41
42     scanner.close();
43 }
44 }
```

Run Main

1. tarjeta de credito

2. PayPal
3. Criptomoneda
4. Cuenta bancaria

Ingrese el monto del pago: 150

paga 150.0 usando paypal.

Process finished with exit code 0

