

The screenshot shows the IntelliJ IDEA interface with the `Money.java` file open. The code is as follows:

```
25     } else {
26         System.out.println("You entered $" + money);
27     }
28
29     // convert string into a double to do the conversions
30     double amount;
31     try {
32         amount = Double.parseDouble(money);
33     } catch (NumberFormatException e) {
34         System.out.println("Something went wrong with the conversion. Try one of the following formats: XX.XX or $XX.XX");
35     }
36     return; // stop executing
```

The Run window shows the following output:

```
/Users/maddie/Library/Java/JavaVirtualMachines/openjdk-21.0.2/Contents/Home/bin/java -javaagent:/Applications/IntelliJ IDEA.app/Contents/lib/idea_rt
.jar=$1126:/Applications/IntelliJ IDEA.app/Contents/bin -Dfile.encoding=UTF-8 -Dsun.stdout.encoding=UTF-8 -Dsun.stderr.encoding=UTF-8 -classpath
/Users/maddie/IdeaProjects/moneyconverter/out/production/moneyconverter Money
Please enter money amount.
1.17
You entered $1.17

Your conversion results are:
4 quarters
1 dime
1 nickle
2 pennies

Process finished with exit code 0
```

The status bar at the bottom indicates the file is at `moneyconverter > src > Money > main`, with a cursor at line 30, column 23, using the LF line ending, UTF-8 encoding, and 4 spaces for indentation.

This screenshot is identical to the one above, showing the same `Money.java` code and execution output in the IntelliJ IDEA interface. The code and Run window output are the same, and the status bar also shows the same file path and settings.