

9:08

Vol 1
LTE2 4G 87%



Online Java Compiler
tutorialspoint.com



Online Java Compiler

Project Login



Execute



Share

Source Code

Output

2000*22=44000





```
1  class Denomination
2  {
3      public static void main(String[] args)
4      {
5
6
7      int originalAmt=45624;
8      int dupAmt=originalAmt;
9      int sum= 0;
10     int notes;
11     while(dupAmt>= 2000)
12     {
13         notes= dupAmt/2000;
14         System.out.println("2000*"+notes+"="
15                             +notes*2000);
16         sum+= notes*2000;
17         dupAmt%=2000;
18     }
19     while(dupAmt>= 500)
20     {
21         notes= dupAmt/500;
22         sum+= notes*500;
23         dupAmt%=500;
24     }
25     while(dupAmt>= 200)
26     {
27         notes= dupAmt/200;
28         sum+= notes*200;
29         dupAmt%=200;
30     }
31     while(dupAmt>= 100)
32     {
33         notes= dupAmt/100;
34         sum+= notes*100;
35         dupAmt%=100;
36     }
37     while(dupAmt>= 50)
38     {
39         notes= dupAmt/50;
40         sum+= notes*50;
41         dupAmt%=50;
42     }
43     while(dupAmt>= 20)
44     {
45         notes= dupAmt/20;
46         sum+= notes*20;
47         dupAmt%=20;
48     }
49     while(dupAmt>= 10)
50     {
51         notes= dupAmt/10;
52         sum+= notes*10;
53         dupAmt%=10;
54     }
55     while(dupAmt>= 5)
56     {
57         notes= dupAmt/5;
```



codingground

Online Java Compiler

Project Edit Setting

Execute

Beautify

Share

Source Code

Help

Terminal

Adver

```
18 while(dupAmt>= 500)
19 {
20     notes= dupAmt/500;
21     sum+= notes*500;
22     dupAmt%=500;
23 }
24 while(dupAmt>= 200)
25 {
26     notes= dupAmt/200;
27     sum+= notes*200;
28     dupAmt%=200;
29 }
30 while(dupAmt>= 100)
31 {
32     notes= dupAmt/100;
33     sum+= notes*100;
34     dupAmt%=100;
35 }
36 while(dupAmt>= 50)
37 {
38     notes= dupAmt/50;
39     sum+= notes*50;
40     dupAmt%=50;
41 }
42 while(dupAmt>= 20)
43 {
44     notes= dupAmt/20;
45     sum+= notes*20;
46     dupAmt%=20;
47 }
48 while(dupAmt>= 10)
49 {
50     notes= dupAmt/10;
51     sum+= notes*10;
52     dupAmt%=10;
53 }
54 while(dupAmt>= 5)
55 {
56     notes= dupAmt/5;
57     sum+= notes*5;
58     dupAmt%=5;
59 }
60 while(dupAmt>= 2)
61 {
62     notes= dupAmt/2;
63     sum+= notes*2;
64     dupAmt%=2;
65 }
66 while(dupAmt>= 1)
67 {
68     notes= dupAmt/1;
69     sum+= notes*1;
70 }
71 }
72
73 }
```

Op

Curio
futur
ready
what?