2. Precision

Write a program in Precision/main.cpp that a value into a double and prints out that value 6 times with differing precisions. For example, if the value was 1.3442e-3, the output should be:

```
0.00

0.0013

0.001344

1.34e-03

1.3442e-03

1.344200e-03
```

The other test cases just supply different floating point values.