

Question 1: RENT

A house owner needs to fix the rent for his house such that in future, whenever he change the rent of the house, he does not need to change while doing the further calculations.

For different tenants, he has to make different rent contracts. For different rent contracts, he need to print this rent in different formats.

Write a program, using `#define RENT 1234.56` and `printf()` functions that use floating-point formats (for example, `"%4.2f"`), to get the following output:

```
/1234.560000/  
/1.234560e+003/  
/1234.56/  
/1234.6/  
/ 1234.560/  
/1.235e+003/  
/ +1234.56/  
/0001234.56/
```

Note: There will be no input in this question. You only need to write the `printf()` statements.