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**Demo to show the usage of Big Number in AOP.**

**Number/BigNumber Operations**

The given number is : **98.123456**

The different operations performed in 98.123456:

 ***toExponential***: 9.8123456e+1

 9.81e+1

 ***toFixed*:** 98

 98.12

 ***toPrecision*:** 98.123456

 98.1

**Demo of BigNumber Functions:**

For the BigNumbers like **98765432109876544444** and **98765432109876543210**,

98765432109876544444 is greater than 98765432109876543210

98765432109876543210 is less than 98765432109876544444

Subtraction of 98765432109876544444 and 98765432109876543210 is : **1234**

Addition of 98765432109876544444 and 98765432109876543210 is : **197530864219753087654**

Multipication of 98765432109876544444 and 98765432109876543210 is : 9.75461057985063264755403141136665142524e+39

Division of 98765432109876544444 and 98765432109876543210 is : 1.00000000000000001249

Using operator + for addition: **9876543210987654444498765432109876543210**

Using operator – for subtraction: **0**