****Picture 0

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

**Number/BigNumber Operations**

The given number is : **{num0}**

The different operations performed in {num0}:

***toExponential***: {num0.toExponential()}

{num0.toExponential(2)}

***toFixed*:** {num0.toFixed()}

{num0.toFixed(2)}

***toPrecision*:** {num0.toPrecision()}

{num0.toPrecision(3)}

**Demo of BigNumber Functions:**

For the BigNumbers like **{num1}** and **{num2}**,

{num1.isGreaterThan(num2)?num1 + “ is greater than ”+num2: num2 + “ is greater than ”+num1}

{num1.isLessThan(num2)?num1 + “ is less than ”+num2: num2 + “ is less than ”+num1}

Subtraction of {num1} and {num2} is : **{num1.minus(num2)}**

Addition of {num1} and {num2} is : **{num1.plus(num2)}**

Multipication of {num1} and {num2} is : {num1.multipliedBy(num2)}

Division of {num1} and {num2} is : {num1.dividedBy(num2)}

Using operator + for addition: **{num1+num2}**

Using operator – for subtraction: **{num1-num2}**