**Number Format Activities**

* **Purpose of Activities:**

1. Double Format – Converts the double value of this instance to its equivalent string representation which is specified in the format property.
2. Number Format – Converts the integer value of this instance to its equivalent string representation which is specified in the format property.

* **Properties of Double Format:**

1. After Decimal Format – Specify the format (##) after the decimal.
2. Decimal separator –Specify the decimal separator (comma or dot).
3. Format – It is a format to display the double value prior the decimal separator .Specify the format of the double by hash (#) separated by comma (##,###).
4. Group Separator – Specify the group separator (coma or dot).
5. Input Value– Specify the value which is to convert the specified format.
6. Result – It will return the output value as string

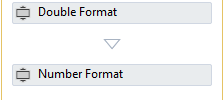
* **Properties of Number Format :**

1. Format – Specify the format of the integer by hash (#) separated by comma (##,###).
2. Group Separator – Specify the group separator (coma or dot).
3. Input Value– Specify the value which is to convert the specified format.
4. Result – It will return the output value as string

**Technical Specification:**

It is developed by C#.net.

**Screen shot of Activity:**

****

**Real-time:**

* In the Community form can also see the reviews <https://bit.ly/2obksAt>.