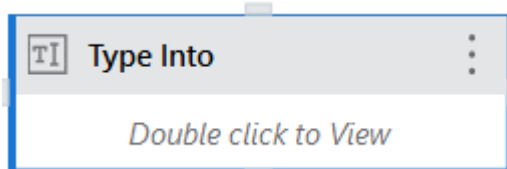


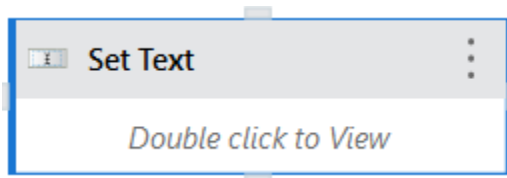
✓ Frequently Asked - Interview Questions

4. Name two activities that can be used to enter data into the Web app?

1. Type Into Activity: Type into will simulate the same keystrokes as how a human types text into a text box (Type Into is normally typing from a keyboard)



2. Set Text Activity: Set Text will set the given value in the text box in one attempt (Set Text is like Pasting the content)



Simply, In Set Text it's like a copy-paste where it will directly paste that content whereas in Type into it will enter characters just as human types which helps us in using special keyboard facilities like Tab, Capslock etc

Type Into can be used for Edited fields only, while Set Text can also be used in a scenario where text box is disabled.

5. What is an array and example?

An array is a collection of similar types of data. For example, if we want to store the names of 100 people then we can create an array of the string type that can store 100 names.

We can access the data inside arrays using indexes.

Accessing Array Elements

- An element is accessed with the help of index no.

```
int mark[5]={19,10,8,17,9};
```

Each and every array starts with index0.

mark[0] mark[1] mark[2] mark[3] mark[4]

19	10	8	17	9
-----------	-----------	----------	-----------	----------

6. What is a Data Type and give a few examples of UiPath-supported data types.

Data Types specify the type of data a variable can hold or store, all variables defined must be assigned to one of the data types.

Commonly used datatypes in UiPath are :

- Generic Value
- Text
- Boolean
- Number
- Array
- Date and Time
- Datatable

Common data types

Data type:	Example value:
Integer	35462216
Floating-point	0.002756
Char	H
String	Hello, World!
Boolean	true

There are a lot of datatypes available apart from the above and can be accessed by selecting "***Browse for Types***" Option available.

For more info: [Click here](#)