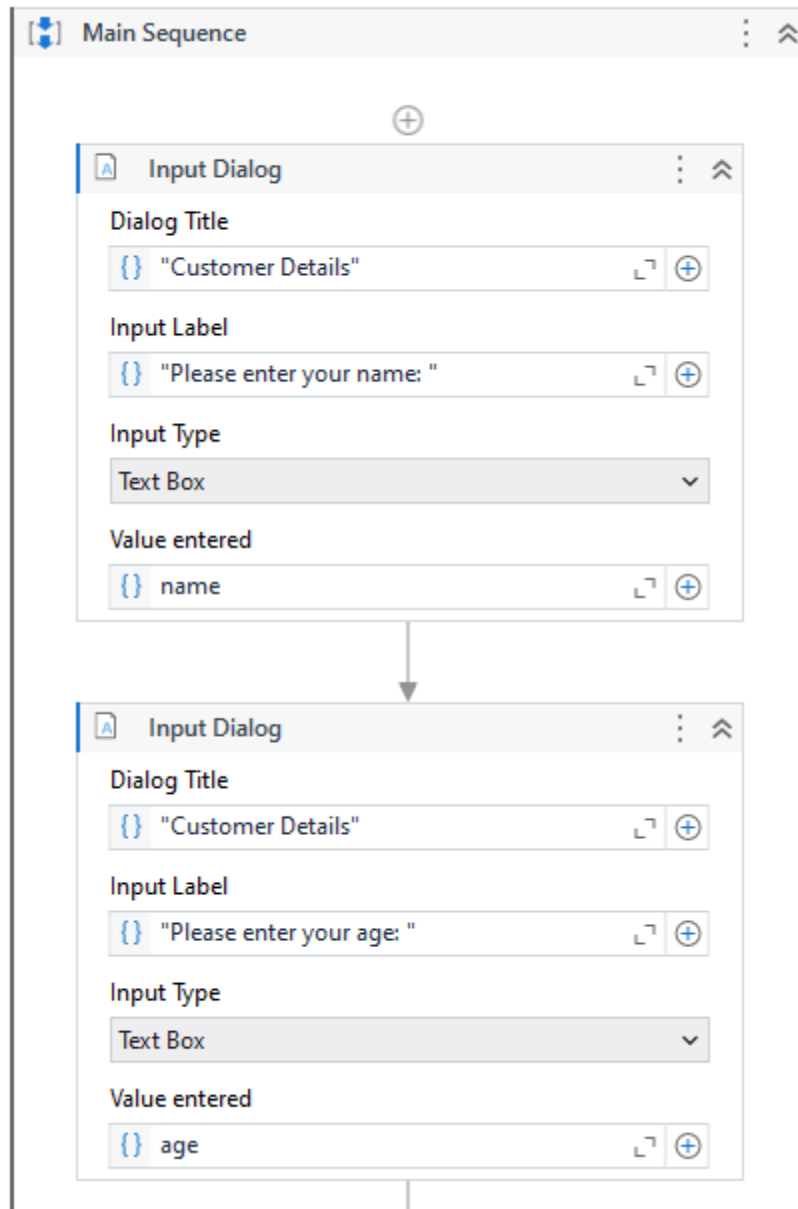
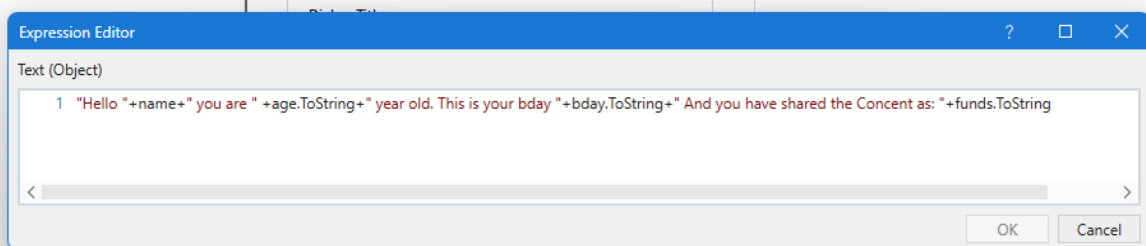
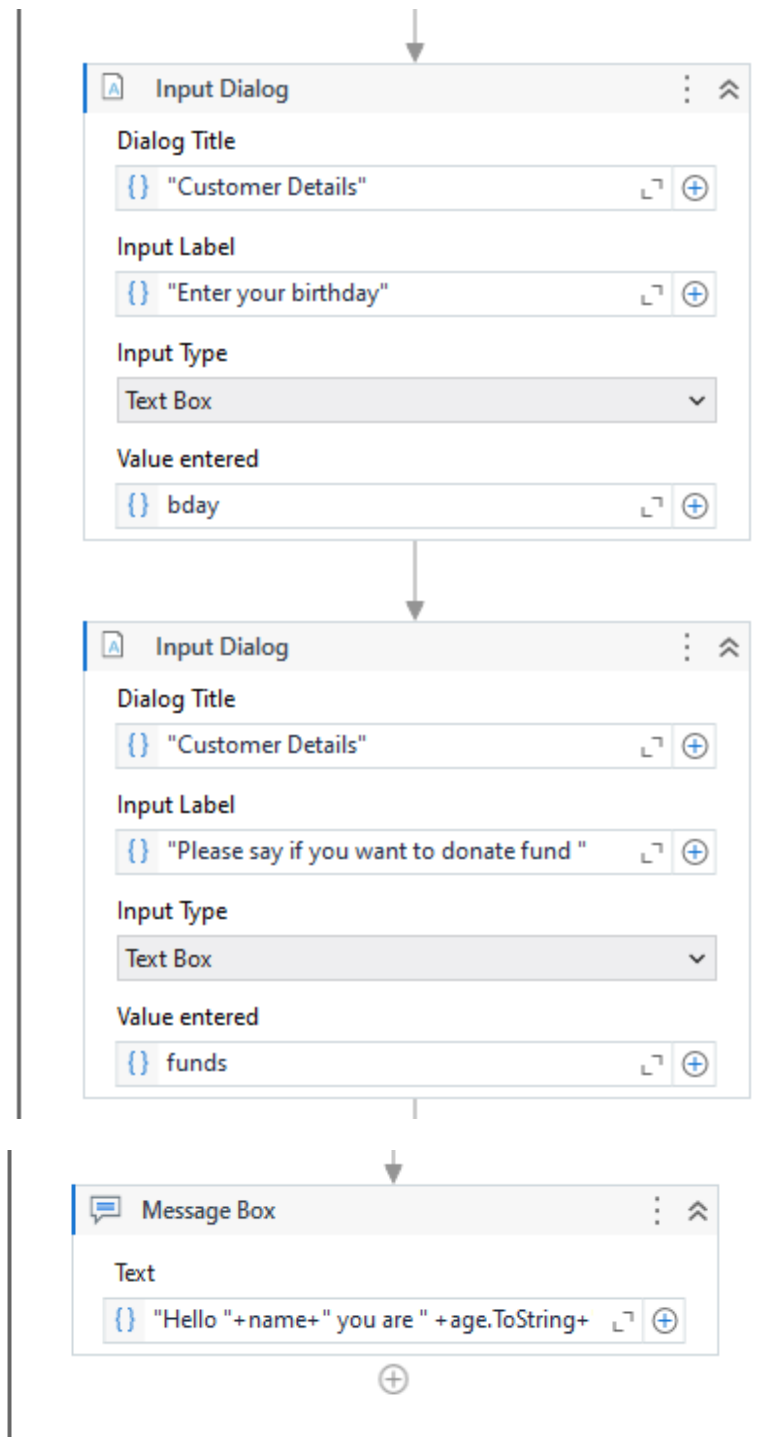


**B.)** Create an automation UiPath project using different types of variables (number, datetime, Boolean, generic, array, data table).

**I) Number, datetime, Boolean, generic**



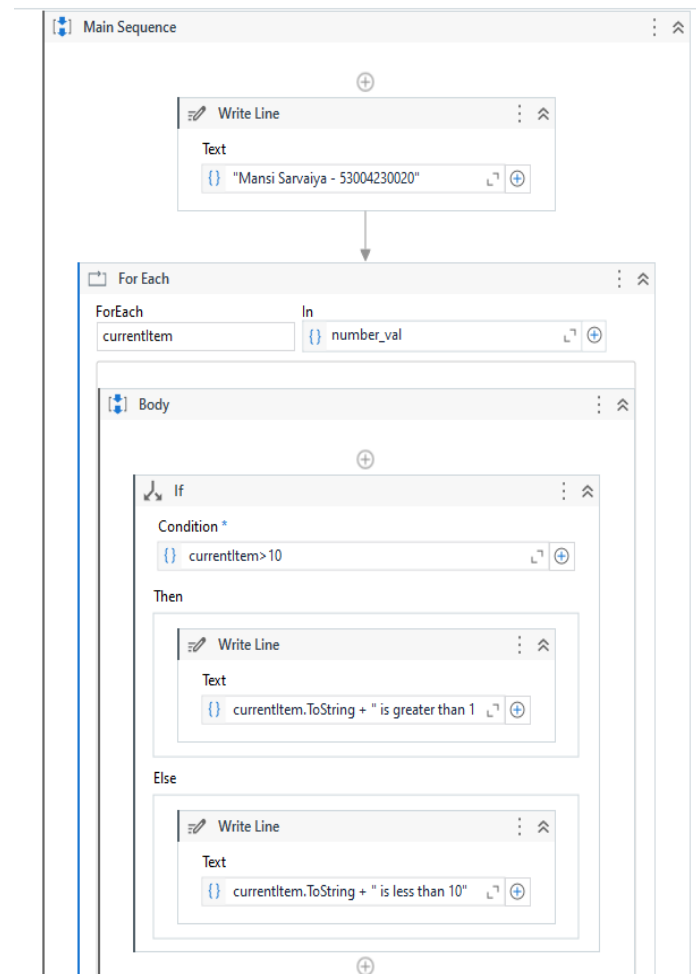


## Output:

The image displays the output of a data entry application through five sequential dialog boxes. The first four are titled 'Customer Details' and each contains an 'Ok' button. The fifth is a 'Message Box' with an 'OK' button.

- Customer Details 1:** Prompt: "Please enter your name:". Input: "Mansi".
- Customer Details 2:** Prompt: "Please enter your age:". Input: "25".
- Customer Details 3:** Prompt: "Enter your birthday". Input: "03/11/1999".
- Customer Details 4:** Prompt: "Please say if you want to donate fund". Input: "False".
- Message Box:** Displays the summary: "Hello Mansi you are 25 year old. This is your bday 03/11/1999 00:00:00 And you have shared the Concent as: False".

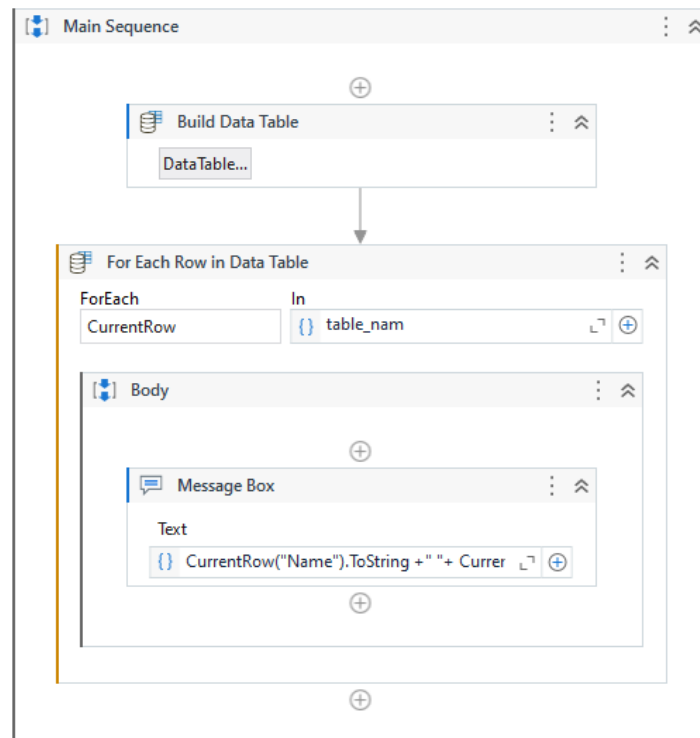
## II) Array



## Output:

```
⊙ Debug started for file: Main
⊙ Pracs2b_2 execution started
⊙ Mansi Sarvaiya - 53004230020
⊙ 2 is less than 10
⊙ 3 is less than 10
⊙ 4 is less than 10
⊙ 11 is greater than 10
⊙ 30 is greater than 10
⊙ 12 is greater than 10
⊙ 3 is less than 10
⊙ Pracs2b_2 execution ended in: 00:00:00
```

### III) Data Table



**Output:**

