**UiPath Assessment**

**Instructions:**

* All the 3 questions are mandatory
* Start with whichever appears to be doable and can be completed first
* Add Exception Handling wherever possible

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*ALL THE BEST\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

1. **Interaction with Windows Desktop Application**
2. Launch the Training Order System



1. Log In using username as numeric 1 and password as numeric 1
2. Select option 1 to Create a new order
3. Read only the first order entry from zipped Orders.csv ie; ABC-125.

No need to read all records. Only the first one.

1. Insert all the data from the ABC-125 row into the Training Order System
2. Hit Submit Order
3. This will show the Order Reference number. Save the Reference number (only the numeric part) into the next empty column in the same Excel file.
4. Save and close the file
5. Exit the Training Order System

**If Excel is not available in the UiPath version OR if unable to do it using Excel, then hard code the column headers and the first row in any UiPath variable that can handle a row-column data like a Collection or an Array.**

1. **Interaction with Web application**
2. Launch <https://gadgets.ndtv.com/>
3. Click on the Mobiles tab (shown on the top left in red color background)
4. On the left hand side there is a RECENT column
5. Pick the text shown in the 3rd link of the RECENT column
6. Save only the Text portion of that link either in a variable or in a text file.
7. Close the browser window
8. **Interaction with String functions**
9. In the below lines, retrieve the text shown in red

For eg; 10 and ABCDE

**Test=Check: 12345 for 10 Orders with 100:SN**

1. **Code: ABCDE**
2. Please note that there are 2 lines in the above.
3. Hard code both the lines in 1 same variable
4. Use string functions and Display the two red text in some variable within UiPath.
5. If ABCDE is replaced by XYZ then it should produce output as XYZ