**Scenario1:**

**OtpLength:**

Default is 6 end users can change based on their requirement.

**OtpType:**

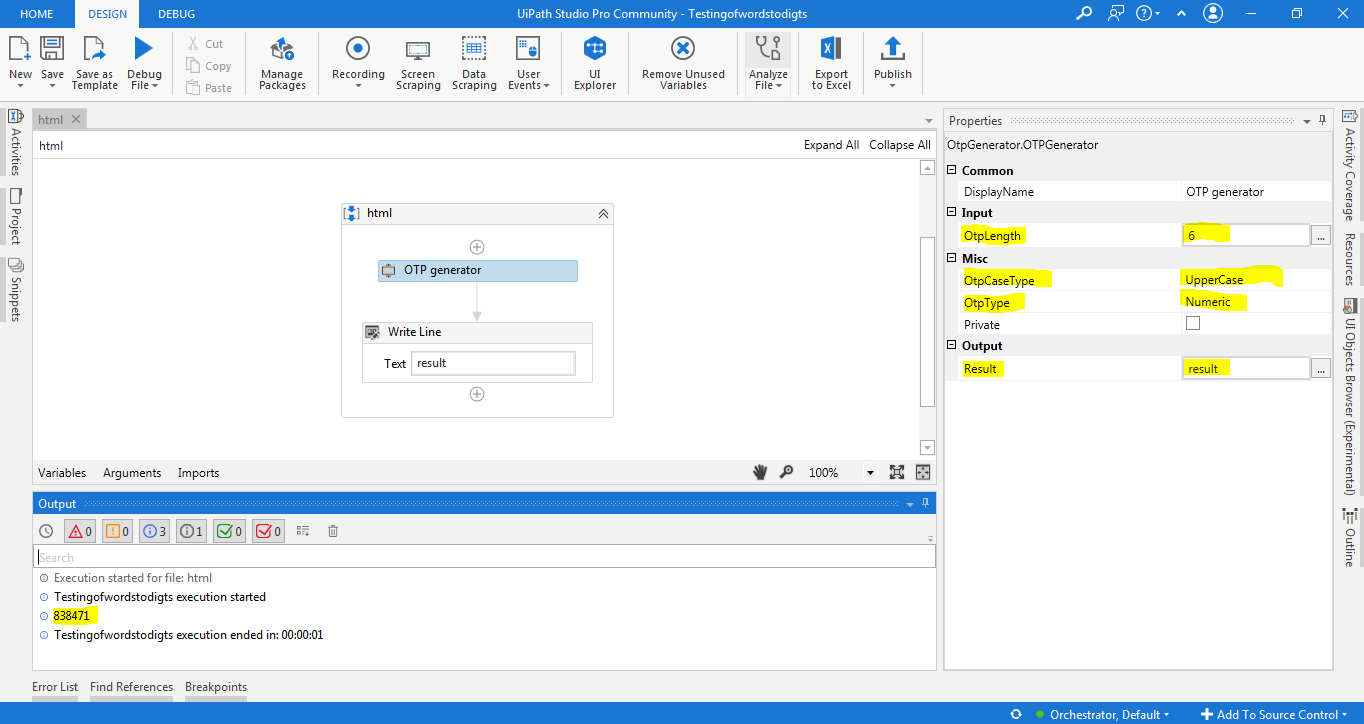
Otptype default is numeric here we are selecting numeric

**OtpCaseType:**

Otpcase type is uppercase by default when we are selecting otp type numeric otp case type it will not affect because numeric type doesn’t have uppercase or lowercase.

**Result:**

Output result return as string



**Scenario2:**

**OtpLength:**

Default is 6 end users can change based on their requirement.

**OtpType:**

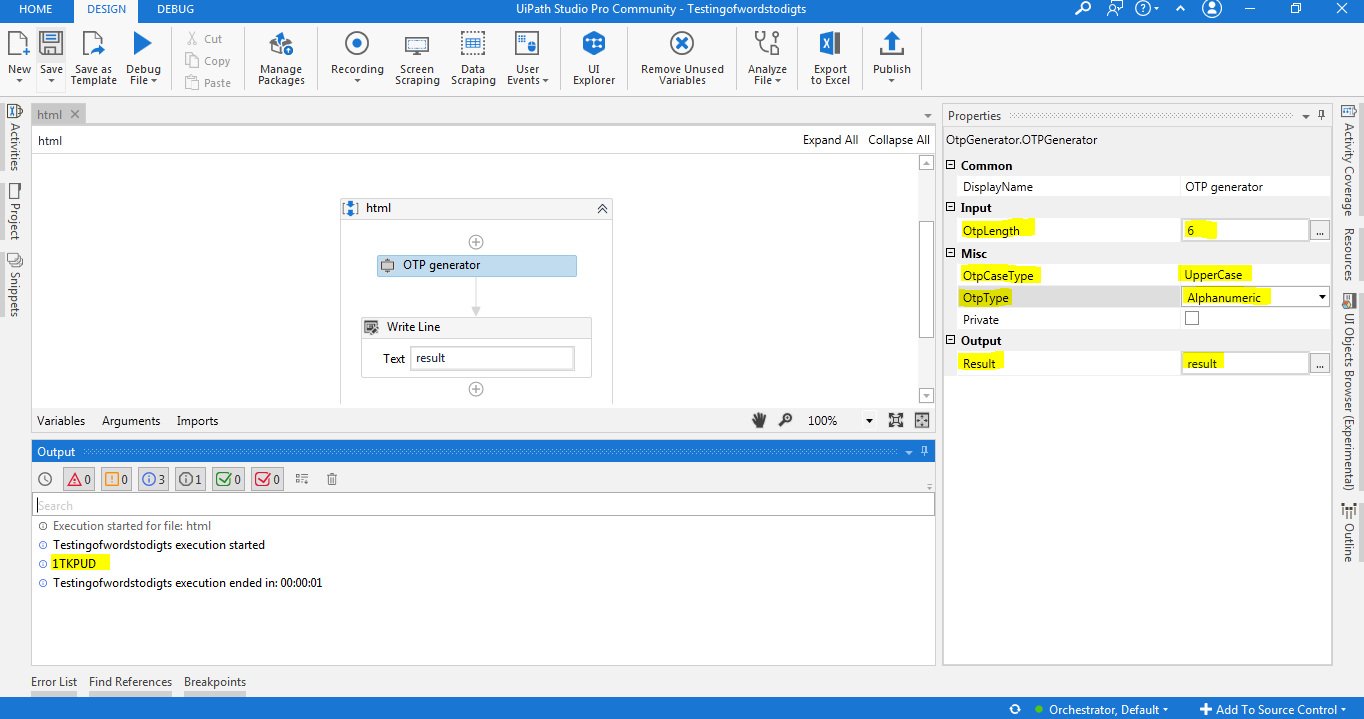
Otptype here we are selecting Alphanumeric

**OtpCaseType:**

Otpcase type here is uppercase the result of the password is uppercase.

**Result:**

Output result return as string.



**Scenario3:**

**OtpLength:**

Default is 6 end users can change based on their requirement.

**OtpType:**

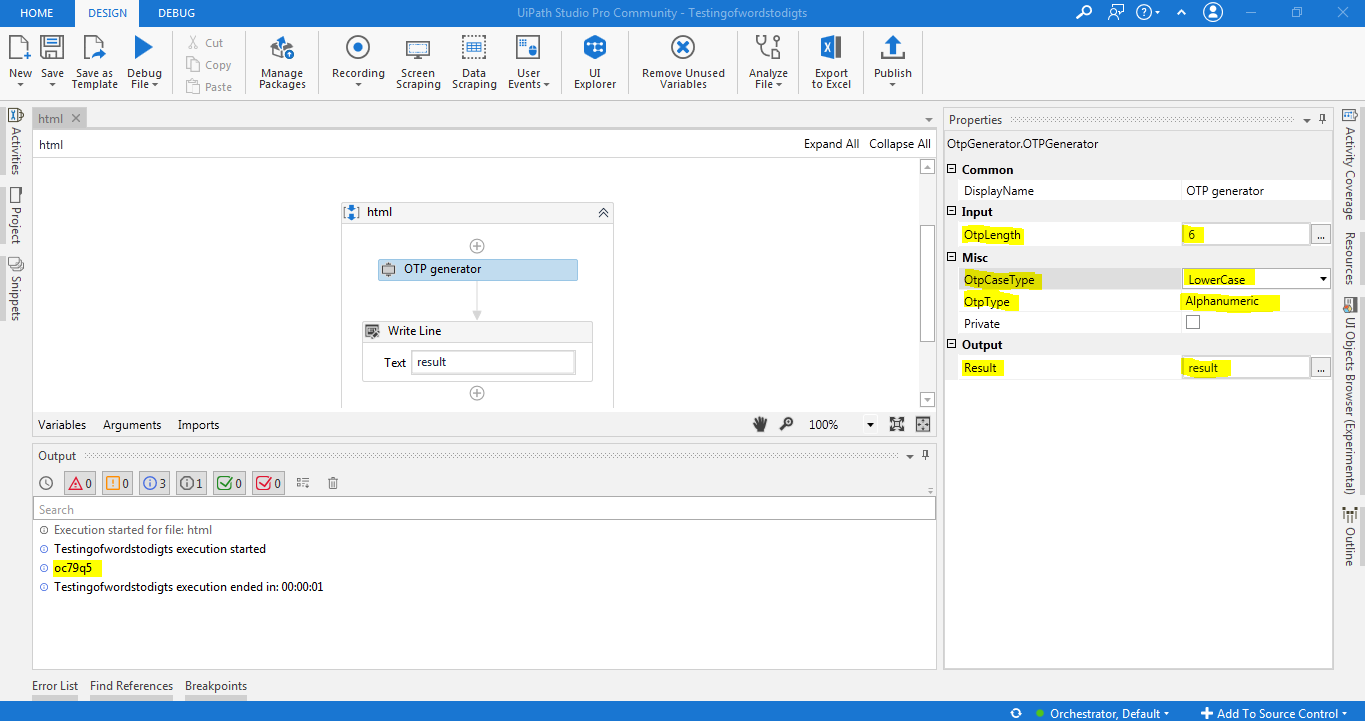
Otptype here we are selecting Alphanumeric.

**OtpCaseType:**

Otpcase type here is Lowercase the result of the password is lowercase.

**Result:**

Output result return as string



**Scenario4:**

**OtpLength:**

Default is 6 end users can change based on their requirement.

**OtpType:**

Otptype here we are selecting Alphanumeric.

**OtpCaseType:**

Otpcase type here is UpperAndLower type select the result will show both upper and lower and digit combination.

**Result:**

Output result return as string

