

File Edit Debug Tools View Help Power Automate | 02_17 Biller Rule Based Learning

Actions

Search actions

All Favorites

Variables
Conditionals
Loops
Flow control
Run flow
System
Workstation
Scripting
File
Folder
Compression
UI automation
HTTP
Browser automation
Excel
Word
Database
Access
Email
Exchange Server
Outlook
Message boxes
Mouse and keyboard
Clipboard
Text
Date time
PDF
CMD session
Terminal emulation
OCR
Cryptography

Subflows (17) OIA_FeeSchedule

```

1  If ( Object([Claim][Main Screen][Fee Schedule] = 'Master-FeeSchedule[2016-01-01-2025-12-31]' And Object([Claim][Main Screen][Primary Insurance Name] = 'SELF PAY') = True then
2      Press button on web page
3          Press web page button Button '...'
4      Press button on web page
5          Press web page button Table data cell 'Self Pay(Fee Schedule)'
6      Press button on web page
7          Press web page button Button 'OK'
8      Set variable
9          Assign to variable Result_DataRow[0][Fee Schedule] the value 'Changed to Self Pay'
10     set recheck boolean true
11  Else if ( Object([Claim][Main Screen][Fee Schedule] <> 'Master-FeeSchedule[2016-01-01-2025-12-31]' And Object([Claim][Main Screen][Primary Insurance Name] <> 'SELF PAY') = True then
12      Press button on web page
13          Press web page button Button '...'
14      Press button on web page
15          Press web page button Table data cell 'Master(FeeSchedule)'
16      Press button on web page
17          Press web page button Button 'OK'
18      Set variable
19          Assign to variable Result_DataRow[0][Fee Schedule] the value 'Changed to Master'
20      Set variable
21          Assign to variable Object[Status][IsRecheckNeeded] the value True
22      set recheck boolean true
23  Else
24      Set variable
25          Assign to variable Result_DataRow[0][Fee Schedule] the value 'Master Fee Schedule is Selected'

```

Status: Ready

0 Selected actions 16 Actions 17 Subflows Run delay 50 ms

File Edit Debug Tools View Help Power Automate | 02_17 Biller Rule Based Learning

Actions

Search actions

All Favorites

Variables
Conditionals
Loops
Flow control
Run flow
System
Workstation
Scripting
File
Folder
Compression
UI automation
HTTP
Browser automation
Excel
Word
Database
Access
Email
Exchange Server
Outlook
Message boxes
Mouse and keyboard
Clipboard
Text
Date time
PDF
CMD session
Terminal emulation
OCR
Cryptography

Subflows (17) OIA_FeeSchedule

```

3  Press button on web page
4      Press web page button Table data cell 'Self Pay(Fee Schedule)'
5  Press button on web page
6      Press web page button Button 'OK'
7  Set variable
8      Assign to variable Result_DataRow[0][Fee Schedule] the value 'Changed to Self Pay'
9  set recheck boolean true
10 Else if ( Object([Claim][Main Screen][Fee Schedule] <> 'Master-FeeSchedule[2016-01-01-2025-12-31]' And Object([Claim][Main Screen][Primary Insurance Name] <> 'SELF PAY') = True then
11     Press button on web page
12         Press web page button Button '...'
13     Press button on web page
14         Press web page button Table data cell 'Master(FeeSchedule)'
15     Press button on web page
16         Press web page button Button 'OK'
17     Set variable
18         Assign to variable Result_DataRow[0][Fee Schedule] the value 'Changed to Master'
19     Set variable
20         Assign to variable Object[Status][IsRecheckNeeded] the value True
21     set recheck boolean true
22 Else
23     Set variable
24         Assign to variable Result_DataRow[0][Fee Schedule] the value 'Master Fee Schedule is Selected'
25 End

```

Status: Ready

0 Selected actions 16 Actions 17 Subflows Run delay 50 ms