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| **Week** | **Module** | **Task** | **Comments** |
| (1/7/19-5/7/19)  1st week | Login | Validating Username and password for valid Login |  |
|  | Data Collections | (Test case id :4)  1.click on data collections tab  2. search for table  3.verify the element search or not  4.validate the collection Tab by clicking the create variable and check the flow  5.select the table and column  6.click on add variable  7. save the variable |  |
|  | Audiences  a. Basic Audiences ` | (Test case id:7)  1.navigate to audiences tab  2.create basic audience  3.save the audiences  4.count the number of audiences  5.if count is zero then edit. |  |
|  | b.Composite Audiences | (test case id:8)  1.navigate to composite audience  2.type name  3.drag and drop for source group, qualification group and suppression group  4.hit on save button |  |
|  | Dashboards | (Test case id:13)  1.inspecting dashboard link  2.click on add card and inspect it  3.inspecting audience count  4.drag and drop audience for count  5.clicking on start tracking |  |

**Weekly Automation plan(1st week : 1/7/19-5/7/19)**

**Weekly Automation plan(2nd week : 8/7/19-12/7/19)**

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| **Week** | **Module** | **Task** | **Comments** |
| 8/7/19-12/7/19  (2nd week) | Variable | (Test case id:5)  1.create new variable  2.in the variable tab click create variable  4.type variable name  5.search for the columns  6.drag and drop required fields  7.provide the transformation editor  8.go to the test test tab  9. validate the count |  |
|  | Audiences  a.Basic Audiences | (test case id:7)  1.perform the audience overlap  2.checking the percentage  3.click on activate tab |  |
|  | b.Composite Audiences | (Test case id:8)  1.check for count  2.add audience for overlap  3.click on activate tab |  |
|  | Dashboards | (Test case id:13)  1.inspecting audience overlap  2.Drag and drop audiences for overlap  3.click on activate tab |  |

**Weekly Automation plan(3rd week : 15/7/19-19/7/19)**

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| **Week** | **Module** | **Task** | **Comments** |  |  |  |  |
| 15/7/19-19/7/19  3rd Week | Variable | (Test case id:5)  Negative scenarios:  1.type variable name  2.search for columns  3.drag and drop the required fields  4.add transformation editor  5.click on save  6.publish |  |  |  |  |  |
|  | Audiences  a. Basic Audiences | (Test case id:11)  1.Navigate through activate tab  2.select the channel as S3  3.add variables  4.add splits  5.click on save |  |  |  |  |  |
|  | b. Composite Audiences | 1.Navigate through activate tab  2.select the channel as S3  3.add variables  4.add splits  5.click on save |  |  |  |  |  |
|  | Experience  a. Flight plan | (test caseid:14)  1.create flight plan  2.name the flight  3.select the required channel  4.drag and drop audiences  5.set flight schedule |  |  |  |  |  |
|  | b. Journeys | (Test case id:15)  1.Name the journey  2.Drag and drop the audiences  3.set hold percentage  4.click on delay/set delay  5.add splits  6.drag and drop audiences |  |  |  |  |  |

**Weekly Automation plan(3rd week : 22/7/19-31/7/19)**

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| **Week** | **Module** | **Task** | **Comments** |  |  |  |  |
| 22/7/19-31/7/19  4th week | Audiences  a. Basic Audiences | (Test case id:12)  1.Navigate through activate tab  2.select the channel as other S3  3.add variables  4.add splits  5.click on save |  |  |  |  |  |
|  | Experience  Journeys | (Test case id:15)  1.Once the channel is selected click on add variables  2.click on more button to see all variables  3.select the activation node  4.click on exit audiences  5.add nodes  6.edit the nodes  7.during the review mode click on any activation node and check  8.click on start journey  9.click on goal audiences and select audiences  10.click on finish journey  11.click on copy button  12.check the counts |  |  |  |  |  |