Hi Guys, I'm Nishant & I'm working in the testing field. Today I'll tell you about the Create Manual test case., So firstly I Would say After we test negative & positive scenario is completed then we start the Teat case, We create a test case on behalf of Acceptance, Acceptance Means for example We suppose There are Three text boxes, two text boxes enter the value for addition, & Third text box displays the value (Addition value ). Display the value means the Final result of the additional two values. I'll take some deep for a while, What is the negative & Positive scenario If mentioned in your script for addition taking two integer value, I Know what is an integer, When we enter an integer value & find the result, I have tested as per expectance, Right, That means I have test positive scenario, But as a tester, How can we Split -up the functionality that the developer has developed, Tester thinks about that.? it wants that the team shouldn't be defamed when the application goes on the client. Right because the tester completes the application by testing the Negative scenario, In that the work done by the developer & tester is appreciated, Right, I’m coming on Negative testing, When we enter Decimal & Float, Any data type number & check the behavior of the functionality Right, If completed & Application working as per acceptance, I’ll create a test case on behalf of Acceptance,  
  
  
I’ll Test you How to create a Test case on Rally.  
  
1🡪Go to Script 🡪 & Click on Test Case Section, 🡪Click on Add news 🡪After Clicking Add new Button, Page should be Opened, & In Name **text box** should mention the Script Name 🡪 In the Type Dropdown Select the Functional & Certification type   
Certification means 🡪 When we work without functional, Such as Name, Color changes, etc.  
& Method Type Should be Manual.  
  
2-🡪 Pree Condition Option🡪 Before the Open application Work, Means 🡪 What should be done.  
1. Internet Connectivity ( Before opening the application I ‘ll be connected to the internet ) Okay   
2. User Creation For Login Right   
  
3. Validation Input 🡪 In Validation Input should be written the step, Step Means the User should reach the acceptance Criteria, Easily, Right For Example

4. Validation Expected Result 🡪 Find the Out, Because I have already entered the input Okay,   
What should be mentioned Here?  
If you have found the application working as per your acceptance Just take the picture & Past it here (In Validate Expected Text ) Okay   
   
5. Steps 🡪 Steps Means 🡪 Steps Is very Easy Just Write every step in a separate mode Okay Because you already pick every step & met your acceptance, Just you Write every step in a separate mode Okay.  
  
6. Final & Necessary step Run test case, You check whether your functionality is passed or failed,   
  
In the Dropdown, You select pass as a manual, & Run The script, Why do you choose Pass, Because you write the script manual & Beforehand you test functionality as per acceptance Ok So I Select Manual pass & Run The script. & Showing here pass your test case.

Thanks, Guys Okay By Take Care of Automation & Manual.