

automatically change into QA status.

3. Go to checks option then check all the list of attributes or bugs attribute which are mention in pinestem.
4. When we click on any attribute for checking then some rows are shows, if we click anyone of them (Show option), then it will appearing the extracted data and product detail webpage are also shown.
5. Then manually checking the all extracted data or bugs issus, if we are getting any bugs then copy and save the link URL or takes screenshot of bugs for fixing it.
6. If there is no issues then show status should be in right symbol or else if there is any issues or bugs then show status should be in worng symbol and also add comments what issues has been raised.
7. Click on timeline option, it is used for adding issues description with link URL and status, if there is no issues then also mention comments as well as.
8. Goto summary option, change the status, if all pass the issues then QAPass status, its automatically pushed to client and if fails then change status on fixing status.
9. Assign to developer for fixing status in analyst tool, if in that any error shows "Re-extract the extractor" then click on re-extract button, its automatically runs in background.
10. If we want to check validation issues then go to drilldown option and match the attributes data counts with check with checks attribute rows.
11. In checks option, the attributes doesn't having any rows then simply click on "Run SQL" link and analysis the data from drilldown window.