I worked as a Test Automation Engineer for 2 years. i worked on developing automation scripts for 3500 manual test cases. previously, it used to take around 12 days to the complete the testing for this test suite. After automating the cases, it took around 2 days to complete the testing and also received customer appreciation as it added a great value to project and cost cutting.

3d printing uses a printer to create three-dimensional objects such as toys, dolls. the main quality of the 3d printer is to create a object layer by layer using computer created design. it minimize the wastage and results the accurate objects.

Double check the problem really exits.

Start the troubleshooting process by testing the problematic feature.

Break down the process and find the root cause for it.

Calculate the risk and make sure current problem is affecting any other features or not

Correct the problem.

Double check the problem is corrected.

Verify the high-level checks

Meanwhile correct the further minor issue if anything exists.

To generate a great idea or any alternate ways to one problem in such a way where it should minimize the burden/risk and adds great value to the particular plan/project.

safety is primary important thing to have in a community followed by Economic health, trust, reputation, healthy relationship enhancement and much more