



TEST EFFORT CALCULATOR

Greetings from Testbytes!

Dear Shoeb,

Thank you for using our cost estimation calculator. The estimated amount and required time frame for testing your software has been attached to this mail.

| SPECIFICATIONS | USER PREFERENCES |
|--------------------------|------------------|
| Domain | Manufacturing |
| No Of Screens | 12 |
| No Of External Interface | 5 |
| Platforms | Web, Mobile |
| How Complex | Complex |
| No Of Cycles | 5 |
| No Of Test Cases | 213 |

Test Preparation Effort

| | |
|--|---------------|
| Test Case/Scenario Preparation Effort (in hrs) | 348.48 |
| Test Environment Setup (in hrs) | 5.66 |
| Test Data Preparation (in hrs) | 5.66 |
| Test Configuration Setup (in hrs) | 5.66 |
| Total Test Preparation Effort (in hrs) | 365.45 |

Test Execution Effort

| Cycles | Test Preparation Effort (in hrs) | Total effort for Test Execution (in hrs) | Total effort for Defect Reporting (in hrs) | Retesting of Testcase Failed(in hrs) |
|--------------|----------------------------------|--|--|--------------------------------------|
| 1 | 24.36 | 54.99 | 26.61 | 17.74 |
| 2 | 24.36 | 54.99 | 13.31 | 0.74 |
| 3 | 24.36 | 41.69 | 13.31 | 0.37 |
| 4 | 24.36 | 35.04 | 6.65 | 0.18 |
| 5 | 24.36 | 31.71 | 3.33 | 0.09 |
| Total | 121.82 | 218.43 | 63.20 | 19.13 |

TIMELINE 2.64 Month

TOTAL AMOUNT IS

1,597 - 5,633 USD


*We are showcasing cost range because, variation can happen with respect to employee experience and resource used for the project)


TOTAL EFFORT IS

422.57 Hrs.

If you have any query regarding the estimation feel free to contact us at

 www.testbytes.net

 +91 8113 865000

We are now 103,689+ on 

[JOIN US](#)

DISCLAIMER

The estimation included in the mail has been possible as a result of predictive analysis and complex algorithm execution. Slight changes are a possibility.

Note: This email is generated from Test Effort Calculator page - Testbytes

125/2, Sainiketan Colony, Kalas road,
Vishrantwadi, Pune,
Maharashtra-411015 