TEST CASE

**User interface/GUI testing:**This testing ensures user –friendliness of your application.

Colours- Check whether the colours used for background are appropriate.

Graphics- Check for alignment and size issues.

Text- The content should be error free. Check for grammar, spelling and font errors.

Instruction- On instructions, specific actions should be carried out.

Usability- System navigation should be correct. Loading time, display sequence, broken pages etc. should be tested.

**Functionality testing:**Here, the app is tested whether or not it fulfils the functionality specifications.

Forms- Check the field types (numeric only).

Other Functions- Test time-out, sorting and other available functions. Test for redirection to an error page, if any.

**Performance testing:**This testing ensures if the product complies with the required performance. Performance testing is not done manually but with the help of performance testing tools.

**Compatibility Testing:**It is used to determine whether your windows application is compatible with the hardware, software and other elements that it should function with.

Hardware/software compatibility- You should manually test your application in various windows devices to ensure that it d**o**esn’t showcase any compatibility problem. Ensure that all graphics, designs and functions work well.