**Q. TEST CASE TO BE AUTOMATED: Tests are used repeatedly 🡺Tests involves a lot of data entry 🡺 The test execution rate is high 🡺 Tests with several combinations 🡺 Higher manual execution time 🡺Tests clearly pass or fail 🡺Tests deliver an exact result 🡺Tests use consistent UI and regular controls 🡺Tests are only to do what they're told — not check anything else.**

**Q. NOT AUTOMATED: Subjective testcases like test cases that are not testing a clear function 🡺New functionalities 🡺 Complex Functionalities 🡺 Installation & set up Testing.**

**Q. WHY AUTOMATION: 🡺Faster Execution 🡺 Create one time and execute multiple times 🡺 Easy for Compatibility Testing. It enables parallel execution in the combination of different OS and browser environments. 🡺 It allows us to integrate with CROSS BROWSER TESTING TOOLS, JENKINS, GITHUBS 🡺 Test scripts can be run unattended 🡺 Maximum Coverage, helps us to increase the test coverage.**

**Q. WHAT TYPE TESTS HAVE YOU AUTOMATED: Main focus is to automate test cases to REG, SMOKE, SANITY test. Sometimes based on the project and the test time estimation, we do focus on End-to-End testing.**

**JDK is a collection of programming tools, JRE, JVM. For create, compile & run your java program need to installed JDK. JRE is a part of JDK. JRE contains JVM, set of libraries plus other files. When you have JRE installed on your system, you can run a java program however you won’t be able to compile it. Writing of the program is of course done by java programmer like you and me it is called source code (.java file) and javac compiler convert source code to bytecode(.class file). JVM executes the bytecode generated by compiler.**