**Castelazo – System Level Testing**

System Testing is the testing of a complete and fully integrated software product. The biggest part and purpose for the system level testing is to make sure a program meets the specifications or requirements for the project. Unlike Junit testing, system test falls under the black box testing category of software testing. System test involves the external workings of the software from the user's perspective. There are more than 50 types of System Testing. For an exhaustive list of software testing types, you can find a list and explanation at <https://www.guru99.com/types-of-software-testing.html>. Normally, independent Testers perform system testing. A QA team typically conducts system testing after it checks individual modules with functional or user-story testing and then each component through integration testing. Below is a diagram showing where system testing falls in the software testing hierarchy.

