**Types of testing**

Activity that helps to provide information about the quality of the product - **TESTING**  
  
Type of testing that includes Load, Stress and Stability verifications - **PERFORMANCE**  
  
Type of testing that is used to find out how easy to understand and comfortable to use some software is - **USABILITY**  
  
Type of testing you use when you need to make sure that main functionalities work properly - **SMOKE**  
  
Type of testing that is usually used after new version of software is released and needs to be checked whether anything has been broken - **REGRESSION**  
  
Type of testing when all application components are combined and tested together - **SYSTEM**  
  
Specialty of QA Engineer who uses scripts and programmed code in his/her work - **AUTOMATION**  
  
Type of testing when you analyze some software from user's view - **BLACK**  
  
Type of testing when you have access to the source code of the software under test - **WHITE**  
  
Type of testing when you verify whether main goals have been achieved - **FUNCTIONAL**  
Type of testing when you verify how attackable your software is - **SECURITY**  
  
Type of testing when stability of some software with a lot of simultaneous visits of users needs to be checked - **LOAD**  
  
Type of testing when you are trying to find limitations of your software and its behavior when this limit is reached - **STRESS**  
  
Small atomic part of the code that is covered by specific developers' tests - **UNIT**  
  
Type of testing when some amount of end users verifies software which is not officially released yet - **BETA**  
  
Specific variant of software that is being released on a regular basis - **VERSION**  
  
Variant of software that is being deployed to test environment after bugs are fixed, new features are added – **BUILD**

JOKER: **ALPHA**