**Slide 4**

* In the early days, debugging was considered a software testing method. In the 50s, testing was distinguished from debugging; developers started testing their software in real-world scenarios, boosting software quality assurance.
* In the 70s, a waterfall model was described; a year later, mutation and functional testing were proposed. The first version of the Standard for Software Test Documentation was published at the beginning of the 80s. From this time, the testers started checking the quality of the software. Testing had reached a new level of quality, which led to the further development of methodologies and powerful tools.

**Slide 5**

* The late 90s saw the introduction of various testing methodologies, including exploratory testing. With the growth of software development, a more comprehensive approach was needed; the consequence was creation of the Agile approach, which met this need and led to the automation tests.
* The turn of the millennium brought new approaches to software testing, and testing became a crucial part of the software development life cycle with the increase of numerous automated testing frameworks. This period also saw the need for scaling up testing, accelerated by crowdsourcing and cloud testing; these solutions allow faster and more reliable testing.