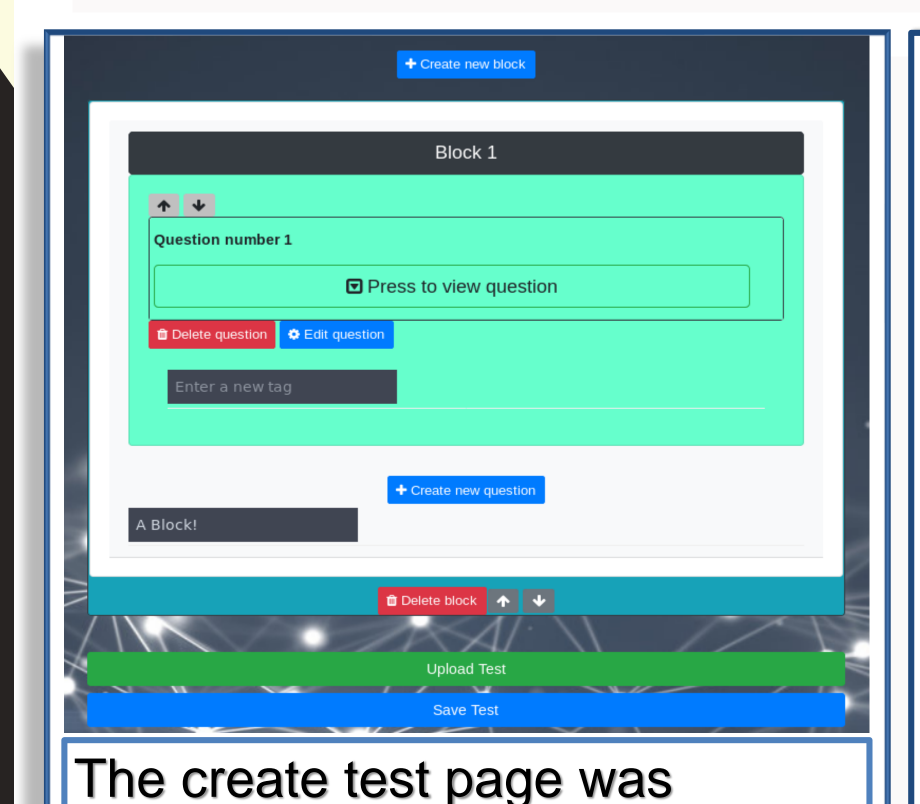


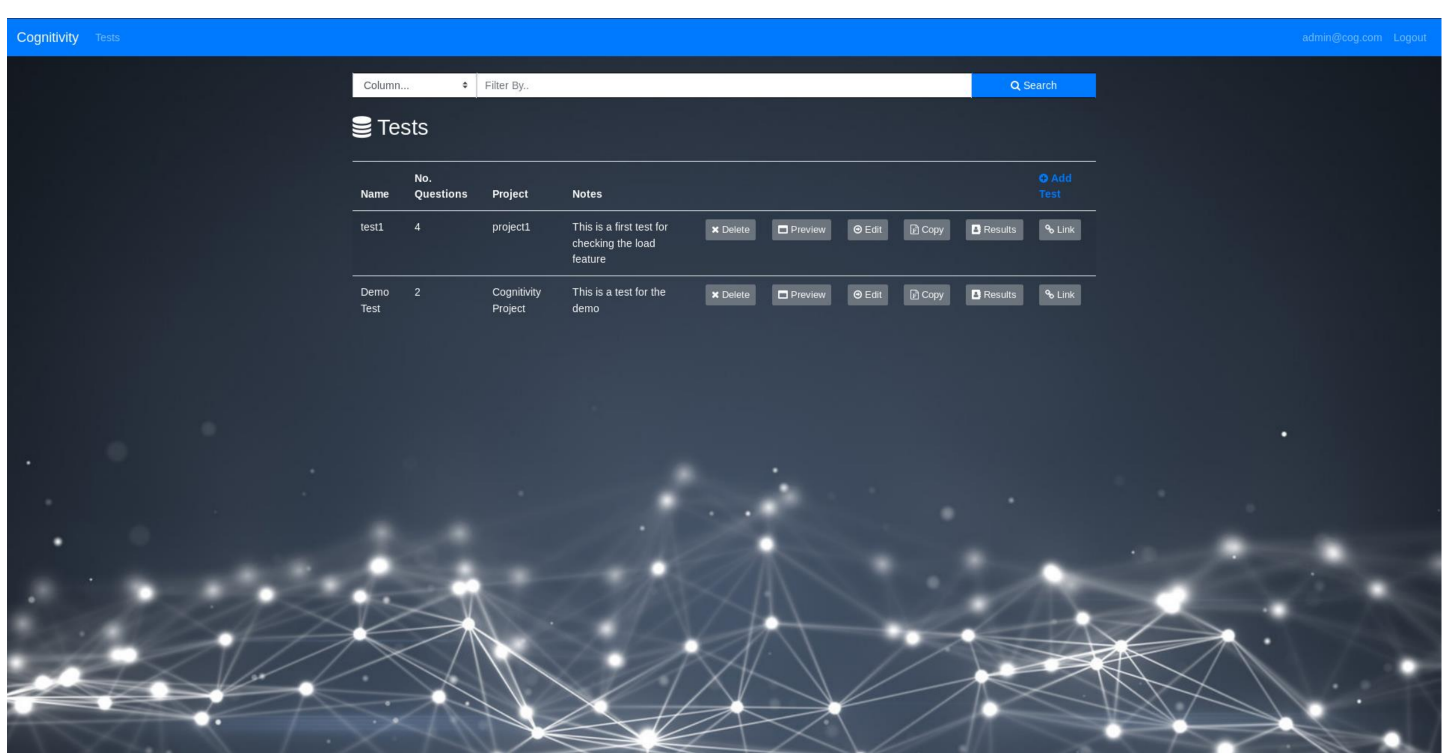
SYSTEMS AND SOFTWARE DEVELOPMENT LAB Center of CS Department's Software Engineering Track

anitivity

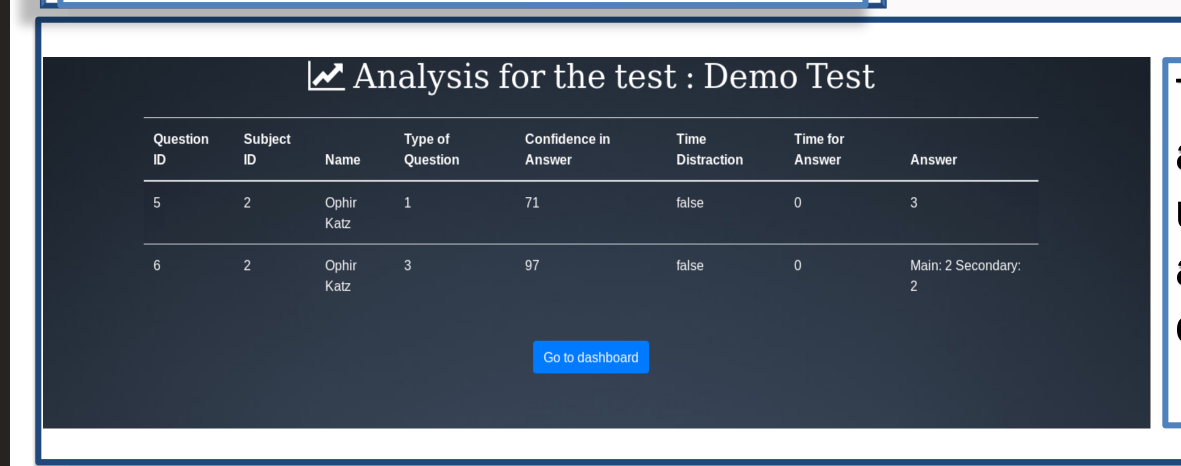
Cognitive tests are essential tools for psychology researches and assessments, and are used in a wide spread around the world. The system that we created is a platform for creating Cognitive tests in an easy and modular way and tracking the subject's cognitive process during the test. Our client is Prof. Rakefet Ackerman from the Industrial Engineering faculty. She needed the system due to lack of functionality and modularity in existing platforms.



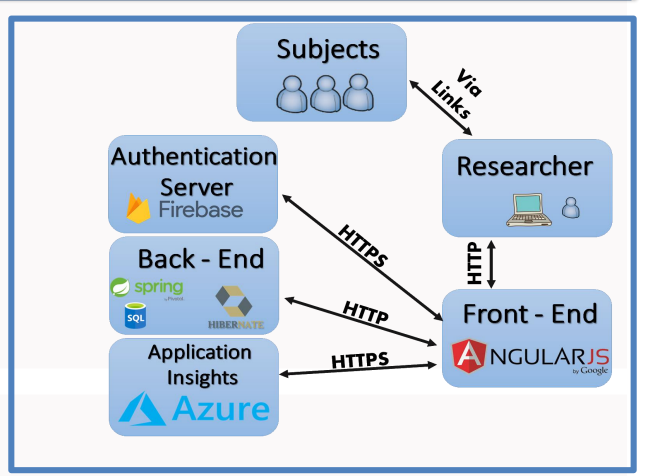
designed to provide as much flexibility as possible. Comfortability is a great deal for us, so we also give the manager the option to upload their own tests from a file.



After login, the manager directed to our beautifully designed dashboard, which contains all the options they need. Among the options there are: searching for specific tests, creating and previewing tests, results management and test distribution.



The manager can analyze the tests results using the Results page, and make the best out of the cognitive test



Team: Ophir Katz, Mark Erlich, Daniel Lyubin, Ben Hunter, Guy Shemesh, Pe'er Sagiv Instructors: Tanya Brochman Linder, Itay Dabran



