

New Quiz creation

The flowchart illustrates the process of creating a new quiz. It starts with the **Home page**, where a user clicks the **+** button to open the **Create New Quiz** screen. In the **Quiz initial data** step, the user fills in the quiz details: **Quiz Name** (e.g., Python Basics Review), **Author** (Your name), **Description** (Optional: describe what this quiz covers), **Number of Questions** (25), and **Tags** (Add a tag and press Enter). The next step, **Tag confirmation**, shows the user confirming the tag **Chemistry**. Finally, in the **Button click** step, the user clicks the **Continue** button to proceed.

The flowchart shows the process of adding questions to the quiz. It begins with the **Quiz questions** screen, where a user clicks the **+** button to start adding a question. In the **Add Question 1** step, the user fills in the **Question Text** (What is the difference between an element and a compound?) and marks the **Correct answer** (An element is made of one type of atom, while a compound contains two or more different atoms chemically combined.). The user then scrolls down to see other options (An element is a mixture of substances., A compound is made of only one type of atom.). In the **Button click** step, the user adds another question, starting the **Add Question 2** process. The **Scroll Down** arrow indicates the user continues to add more questions.

The flowchart concludes with the **Quiz successfully created** screen. It shows the user has added three questions to the quiz, titled **Chemistry Quizz no.5**, created by **Gulnara**, with **3 questions**. The user can now **Start** the quiz or **Back** to the previous screen. The **Button click** arrows indicate the user has completed the quiz creation process.