Your Age in 2090

Take age or year as an input from the user and tell them when they will turn 100 years old. Don't use any type of module like datetime or dateutils. They can then optionally provide a year and your program must tell their age in that particular year.

You should be handling all sorts of error:

You are not yet born

You seem to be the oldest person alive

You can also handle any other error if possible!

Steps:

- **Step 1:** Take the user's age as input, handling the case where a non-integer is entered.
- Step 2: Check for invalid age values (negative or extremely high).
- **Step 3:** Calculate the year when the person will turn 100.
- **Step 4:** Display the calculated year.
- **Step 5:** Optionally, allow the user to input a specific year.
- **Step 6:** Check for errors related to the target year (must be in the future).
- Step 7: Calculate and display the age in the provided year.

Feel free to run this Python script and test it with different inputs to see how it handles various scenarios and errors.