**Online Shopping form**

You are required to design and implement an online shopping form for a fictional e-commerce platform called "Fake Amajon Shop." The form will allow users to enter their personal details, select products, choose payment methods, and submit or clear their order. Your form should include the following elements:

1. **Personal Details Section**:
   * **Buyer's Name**: A text input field where the user can enter their full name. The input should be limited to a maximum of 40 characters.
   * **Email ID**: An input field for the user’s email address. This should be specifically an email input type, providing built-in validation.
   * **Age**: A range slider allowing users to select their age between 13 and 130 years. Display the selected age value next to the slider.
   * **Street Address**: A text input field for the user’s street address, with a maximum of 50 characters.
   * **City, State & Zip**: A text input field where the user can enter their city, state, and zip code, limited to 40 characters.
2. **Product Order Section**:
   * Create a table with the following columns: **Product Name**, **Price**, and **Quantity**.
   * Include at least the following products in the table:
     + ACT-II Popcorn
     + Caramel Popcorn
     + Bag of Toffees
     + Snickers
   * Each product should have an associated input field where the user can enter the quantity they wish to purchase.
3. **Payment Options Section**:
   * Provide radio buttons for the following payment methods:
     + Debit Card
     + Credit Card
     + Netbanking
     + Cash On Delivery
   * Include a dropdown menu that allows the user to select their bank from a list of at least 10 different banks.
4. **Additional Features**:
   * Include a set of checkboxes where users can select additional services, such as:
     + Gift Wrapping
     + Express Delivery
     + Extended Warranty
   * Add a textarea field labeled "Special Instructions" where users can provide any additional information or requests related to their order.
5. **Form Controls**:
   * A **Submit Order** button that allows the user to submit the form.
   * A **Clear Order Form** button that resets all fields to their default values.

**Requirements:**

* Ensure the form is well-structured and user-friendly, with appropriate labels and input types.
* The form should be functional, and clicking the "Clear Order Form" button should reset all the fields.
* Ensure that the email field uses the correct input type for email validation.