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Category:Urdu-language literature Category:Hazrat Syed Ahmed ShaheedQ: Where to write the default value for a 'required' attribute? This is a small sample code. My problem is that I want to have the default value for email in the code. I was trying to use it like this: `$('#identity').prop('required', false).prop('value', 'me@example.com');` and even like this: `$('#identity').attr('value', 'me@example.com');` But I'm still getting the error. How should I write the default value for a required attribute? Thank you in advance. A: You have two problems. First is that the property is of jQuery object, not DOM element. Second is that you set the value twice, first time using `prop()` function, and second using `attr()` Try: `$('#identity').prop('required', false); $('#identity').attr('value', 'me@example.com');` The present invention is related to an anti-friction bearing structure for use in a small motor, such as a spindle motor or a rotor shaft driving motor. In general, the anti-friction bearing for use in a small motor is a dynamic pressure fluid bearing that is adapted to rotate a member to be rotated at a high speed while maintaining the relative rotation of the member to be rotated and a shaft supporting the member to be rotated at a small radial clearance and a small axial clearance by means of dynamic pressure generated between the shaft and the member to be rotated. In recent years, the small motor using the anti-friction bearing structure has been increasingly used. One of the reasons for the above is that it is difficult to use a lubrication system that supplies lubricant to sliding parts of the conventional ball bearing or the deep groove ball bearing for use in the small motor, because the lubricant is scarcely supplied to the sliding parts in the ball bearing or the deep groove ball bearing. In contrast to this, the anti-friction bearing structure is advantageous in that the lubricant can be easily supplied to the sliding parts. Conventionally, the anti-friction bearing structure comprises a shaft having a rotary shaft portion to be rotatably mounted on a member to be rotated, a radial bearing portion that is disposed on an outer peripheral surface of the rot 2d92ce491b