Test cases for Bdjobs sign up form:

Name:

- 1. Check if it accepts only alphabet characters or not.
- 2. Check if the field allows blank inputs.
- 3. Check if spaces can be given or not.
- 4. Check if it accepts both uppercase & lowercase alphabets or not.
- 5. Check the max-min length of characters.
- 6. Check if users are able to type or click in the name field or not.
- 7. Check copy-paste of text is allowed or not.

Gender:

1. Check if the first selection can be undo or not.

Select skill:

- 1. Check if users are able to type in the field or not.
- 2. Check if it allows selecting more than one option.

Email:

- 1. Check if it accepts alphanumeric characters or not.
- 2. Check if the email address contains a @ or not.
- Check if it contains a domain name or not.
- 4. Check if the email address has a dot (.) or not.
- 5. Check if the email address with Plus(+) sign is considered valid or not.
- 6. Check its required field or not.

Mobile number:

- 1. Check if it accepts only numeric values or not.
- 2. Check if it accepts less or more digits than the actual mobile number or not.
- 3. Check if users can copy-paste the mobile number or not.
- Check if it already suggests any number or not.

Select user id:

- 1. Check if users can select email with an already existing account with the same email.
- 2. Check if a pop-up message is shown if users select email as user id with an existing account with the same email.
- 3. Check if you can select email as user id without entering an address in the previous email field.
- 4. Check if you can select mobile as user id without entering a number in the previous mobile number field.
- 5. Check if any message is shown if you select user id with blank inputs in the previous email or mobile number field.

Password:

- 1. Check if it accepts less than the min characters.
- 2. Check if it accepts more than the max characters.
- 3. Check if its required field or not.
- Check if it accepts any wrong retype password.

Validation:

- 1. Check if a pop-up message is shown when user enters incorrect value.
- Check if the field can be left blank.