

	Test Cases	Description	Result
1	<a href="#">Check whether First name accepts Integer</a>	Test to check whether First Name accepts Integer as a data type.Expected Behaviour: Integer should not be accepted and user should not be created.	FAIL
2	<a href="#">Check whether Last name accepts Integer</a>	Test to check whether Last Name accepts Integer data type.Expected Behaviour: Integer should not be accepted and user should not be created.	FAIL
3	<a href="#">Check if a valid email address is accepted in the email field</a>	Expected Behaviour: The test should pass with 200(with the message "user created successfully") as a response code	PASS
4	<a href="#">Check if age accepts Integer as a value.</a>	Expected Behaviour: The test should pass with 200(with the message "user created successfully") as a response code	PASS
5	<a href="#">Check if age does not accept String as a value.</a>	Expected Behaviour: A response code of 422 with the message ("value is not a valid integer")	PASS
6	<a href="#">Check if an invalid email address format is not accepted in the email field</a>	Expected Behaviour: A response code of 422 with the message ("Email is not valid")	PASS
7	<a href="#">Check if attributes value are passed</a>	Expected Behaviour: The test should pass with 200(with the message "user created successfully") as a response code	PASS
8	<a href="#">Check if date of birth accepts Integer as a value.</a>	Expected Behaviour: The test should pass with 200(with the message "user created successfully") as a response code	PASS
9	<a href="#">Check if dob does not accept alphanumerical Characters as a value.</a>	Expected Behaviour: A response code of 422 with the message ("value is not a valid integer")	PASS
10	<a href="#">Check if married field accepts boolean</a>	Expected Behaviour: The test should pass with 200(with the message "user created successfully") as a response code	PASS
11	<a href="#">Check if married field does not accept any other values</a>	Expected Behaviour: A response code of 422 with the message ("value could not be parsed to a boolean")	PASS
12	<a href="#">Check if username accepts one UpperCase letter.one symbol &amp; one number &amp; between 8-15 Characters</a>	Expected Behaviour: The test should pass and data should be submitted successfully with response code 200	PASS
13	<a href="#">Check if username does not accept alphanumerical or just number as a value.</a>	Expected Behaviour: The test should pass but data should not be submitted and a response code 422("username must satisfy one Uppercase letter, one lowercase letter, One Numeric letter, One special symbol, length should be atleast 8 and less then 15")	PASS
14	<a href="#">Check whether First name accepts Strings</a>	Test to check whether First Name accepts Strings data type.Expected Behaviour: Stings should be accepted and user should be created.	PASS
15	<a href="#">Check whether Last name accepts String</a>	Test to check whether Last Name accepts String data type.Expected Behaviour: Given String should be accepted and user should be created.	PASS

