Test Case Generate Assignment

Assignment-1: lest cases for Addition of Two Numbers
Let the numbers are A & B
A + B = ?
☐ Check if the A accepts only numbers or nor
\square Check if the B accepts only numbers or nor
Another way:
$\hfill \square$ Check that both the numbers A $\&$ B only accept numbers and decimals.
\square Enter both tha values of A $\&$ B as 0, then check the result
\square Enter the value of A as 150 & B as 0, then check the result
\square Enter the value of A as 0 & B as 150, then check the result
☐ Check if both A & B accept negative numbers or not.
\square Enter the value of A as -50 & B as -50, then check the result
\square Enter the value of A as -50 & B as 0, then check the result
\square Enter the value of A as 0 & B as -50, then check the result
☐ Check if both A & B accepts decimal or not
\square Enter the value of A as -50.55 & B as 0, then check the result
\square Enter the value of A as 50.55 & B as 0, then check the result
\square Enter the value of A as 0 & B as 50.55, then check the result
$\ \square$ Enter the value of A as 0 & B as -50.55, then check the result
\square Enter the value of A as -50.55 & B as 50.55, then check the result
\square Enter the value of A as 50.55 & B as -50.55, then check the result
☐ Enter the value of A as -50.55 & B as -50.55, then check the result