|  |
| --- |
| **Introduction to Service Level Testing**  **ADD:**  1.If addition of two numbers greater than integer range, getting Internal Server Error [status code:500].  soap:ReceiverSystem.Web.Services.Protocols.SoapException: Server was unable to process request. ---> System.OverflowException: Arithmetic operation resulted in an overflow. at Calculator.Add(Int32 intA, Int32 intB) in G:\PleskVhosts\dneonline.com\httpdocs\Calculator.asmx:line 7 --- End of inner exception stack trace ---    **2. If input is not integer type(a=0.5,b=1), giving Internal Server Error [status code:500] instead of 1**      **DIVIDE:**  **3. If input is not integer type(a=16,b=0.5), giving Internal Server Error [status code:500] instead of 8**    **3. If input is not integer type(a=-6,b=-9), giving 1 result [status code:200] instead of 0(as 0 is integer)**    **MULTIPLY:**  **3. If input is greater than integer range(a=9,b=294567899), giving Internal Server Error [status code:500]**    **SUBTRACT:**  **3. If input is not integer type(a=78,b=a), giving Internal Server Error [status code:500]**    **3. If input is not integer type(a=1,b=0.5), giving Internal Server Error [status code:500] instead of 0.5** |