* Numbers divisible by 3 are replaced with "ping"
* Numbers divisible by 5 are replaced with "pong"
* Numbers divisible by 15 are replaced with "ping-pong"

|  |  |  |  |
| --- | --- | --- | --- |
| Behavior | Input | Output | Result |
| Must accept an ending number from the user and store that number in memory | 1 | .val | PASS |
| Must check if input is divisible by 3 and return ping if yes | 9 | Ping | PASS |
| Must check if input is divisible by 5 and return pong if yes | 20 | Pong | PASS |
| Must check if number is divisible by 15 and return ping-pong if yes | 30 | Ping-Pong | PASS |
| Must prevent input that is not an integer (set form field input to numbers to prevent user input other than a number.) | Joel | <none> | PASS |
| Must display the range of number from 1 to the number entered by the user in numerical order with the above substitutions | n/a | n/a | FAIL |
|  |  |  |  |
|  |  |  |  |