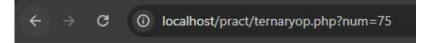


25 is greater than 20



75 is greater than 30

Swapping using third var

Before swapping

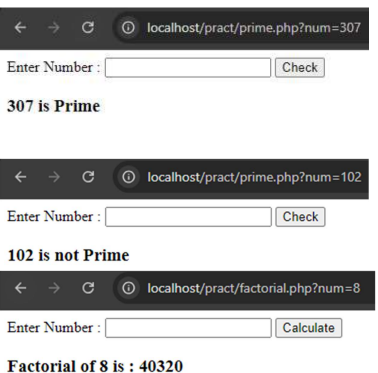
first: 10 second: 20 After swapping first: 20 second: 10

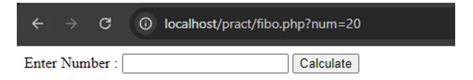
Swapping without third var

Before swapping first: 20 second: 10 After swapping first: 10 second: 20

two thousand three: 2003

seven billion three hundred forteen million: 7300000000 two hundred fifteen thousand four hundred fifty: 215450





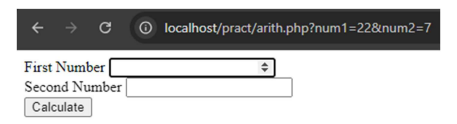
First 20 numbers of fibonacchi sequence is

Enter Numbers to Calculate Maximum and Average

Enter numbers (comma-separated): 1,2,3,4,5,6,7,8,9,10 Submit

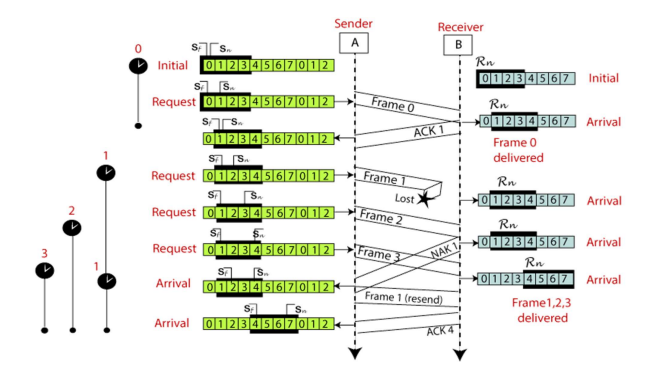
Results:

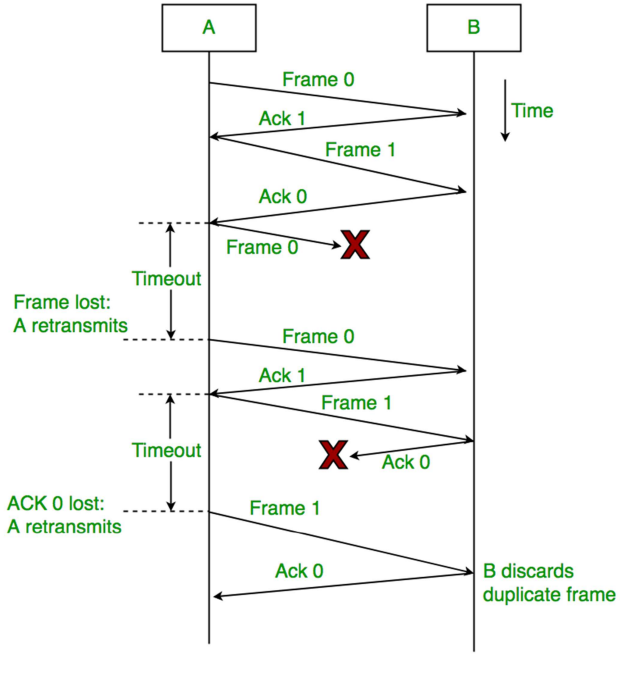
Maximum Value: 10 Average Value: 5.5



22 + 7 : 29 22 - 7 : 15 22 * 7 : 154

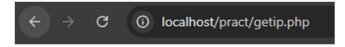
22 / 7: 3.1428571428571





←	\rightarrow	c	0	localhost/pract/displayname.php?name=Ravish+Ranjan
Enter Your Name :				Submit

Ravish Ranjan



Client IP Address:::1

