

ASSIGNMENT 14

① WAF that will swap 3 values.

a	b	c
5	7	9
<hr/>		
7	9	5

[Call by
ref.]

② WAF which will take 3 inputs & return
① max ② min ③ avg.

③ WAF which will take an array & return the
max. value present in the array.

④ WAF which will take 2 val & return GCD
of these 2 values

⑤ WAF that does $\text{sum}(a+b)$.

Write Total_Sum^{function} that will take an array & calculate
the sum of all elements present in the array
with the help of sum func. & return result
to main.

⑥ WAF that does $\text{gcd}(a, b)$ [same as 94]

Write Total-gcd ^{function} that will take an array & calculate the gcd of all elements present in the array with the help of gcd func. & return result

⑦ Pass a 2D array to a func. & display the array.

⑧ Pass a 2D array & return sum of each row.
