p1. Min of 3 numbers

a (int), b (int), c (int);

read(a);

read(b);

read(c);

smallest (int) = a;

if smallest > b {

smallest = b;

}

if smallest > c {

smallest = c;

}

print(smallest);

p1err.

a (int), b (int), c+ (int); -- an identifier should be a sequence of letters and digits

read(a);

read(b);

read(c);

smallest (int) = a;

if smallest >> b { --used >> instead of >

smallest = b;

}

if smallest > c {

smallest = c;

}

print(smallest);

p2. gcd of 2 numbers

a (int), b (int);

read(a);

read(b);

while b>0 {

a = b;

b = a % b;

}

gcd(int) =a;

print("The gcd is: ");

print(gcd);

p3. Sum of n numbers

count (int), number (int);

print("How many numbers do you want to sum?\n");

read(count);

sum (int) = 0;

index (int) = 1;

while index <= n {

read(number);

sum = sum + number;

}

print("The sum is: ");

print(sum);