

Public class greatest

{ public static void main (String args[])

{ int a = 10, b = 20;

if (a > b)

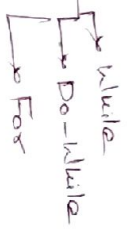
{ system.out.println ("A is Big");

also

{ system.out.println ("B is Big");

}

looping statements



Sum of first n natural Nos.

Public class sum

{ public static void main (String args[])

{ int n = 10, int sum = 0;

for (i = 0; i <= n; i++)

{ sum = sum + i;

system.out.println (sum);

} } }

}

Assignment

1. Print Fibonacci series with & without recursion

2. To Check whether a No is Armstrong / Not

3. Smallest & largest element of an array, Sort of Find.