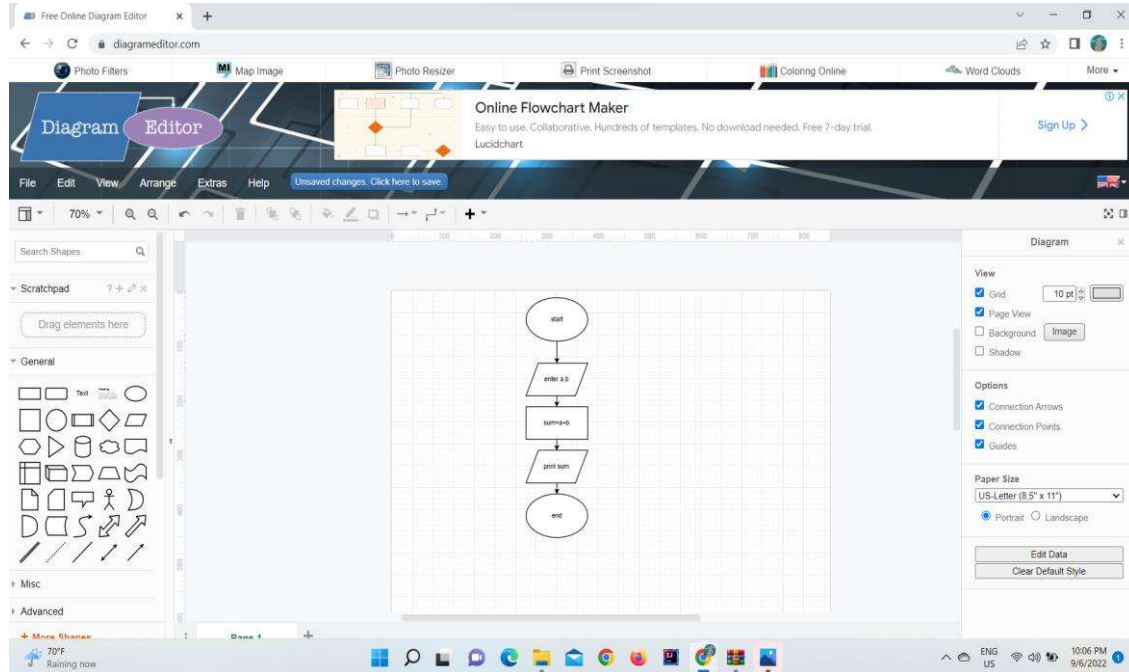
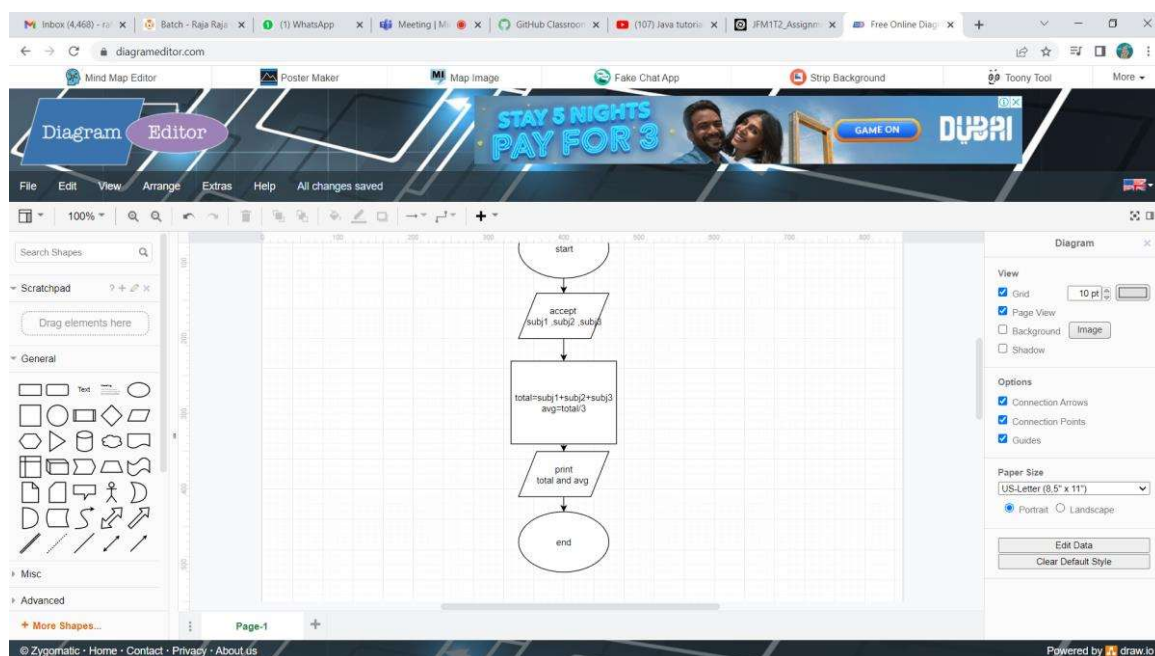


1. Draw a flowchart to accept two numbers and print sum of those two number.



2. Draw a flowchart to accept 3 subject marks and print total and avg marks.



3. Draw a flowchart to accept basic salary and find gross salary.

$gs = hra + da + basic$

hra is 89% on basic

da is 76% on basic

10000

8900

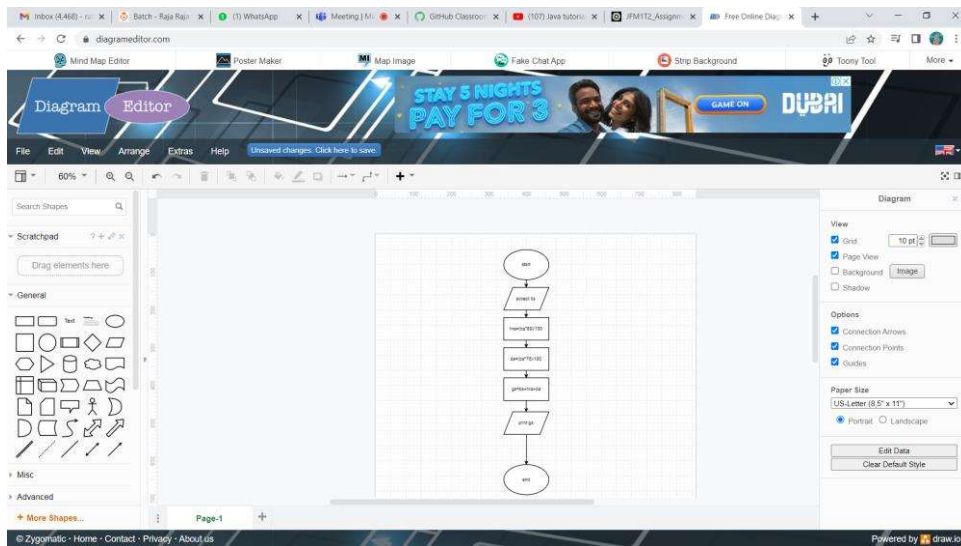
7600

$gs = 10000 + 8900 + 7600;$

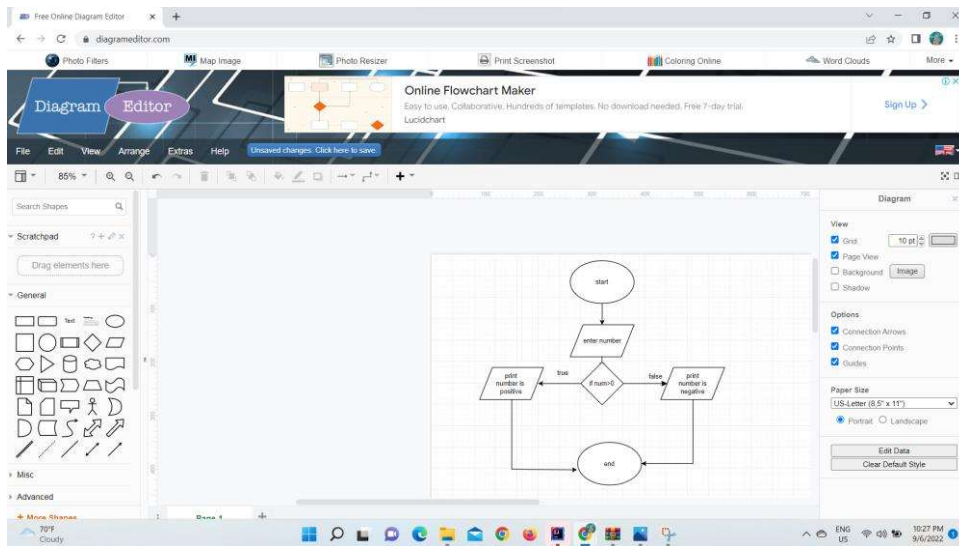
=====

$hra = (89 * bs) / 100$

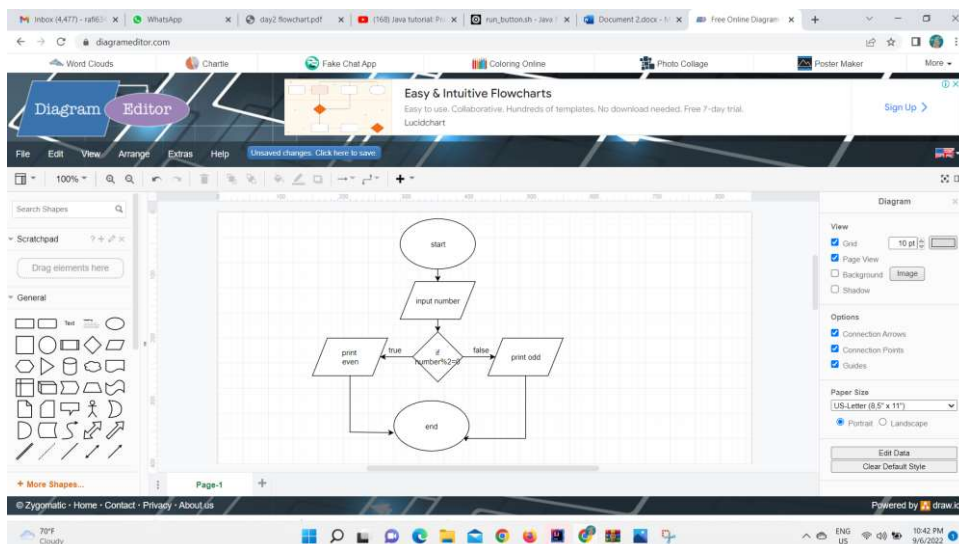
$da = (76 * bs) / 100$



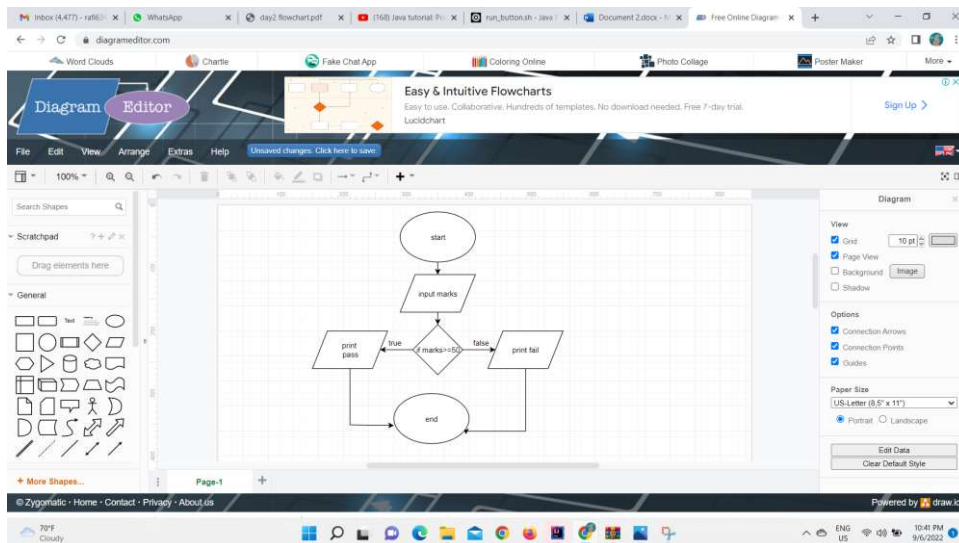
4. Draw a flow chart to accept number and print is +ve or -ve



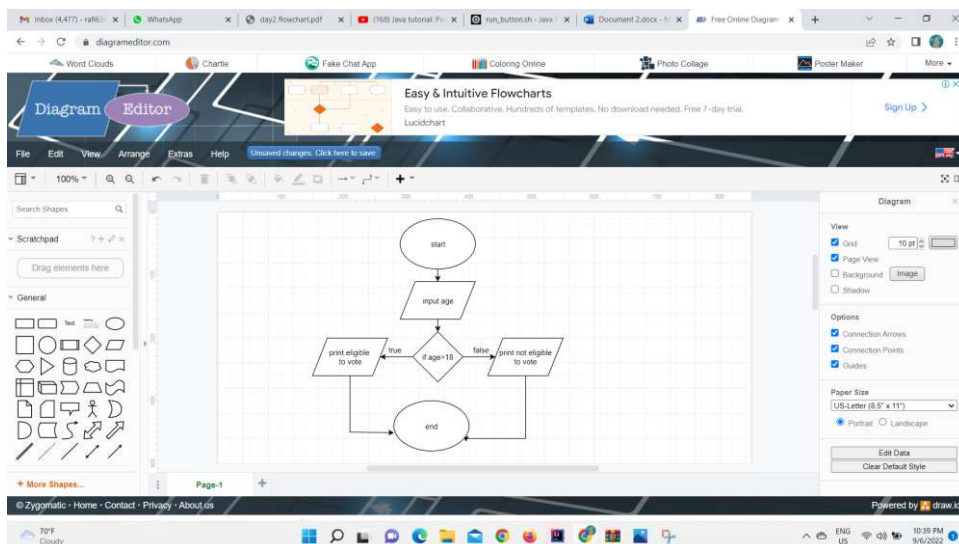
5. Draw a flow chart to accept number and check is even or odd



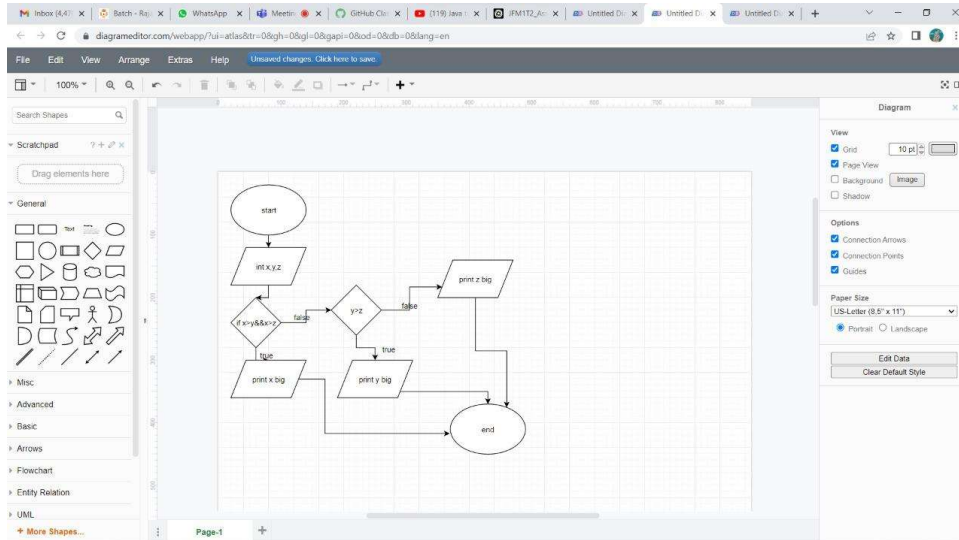
6. Draw a flow chart to accept marks and check is pass or fail (pass marks is 50)



7. Draw a flow chart to accept age and print he/she is eligible for voting or not.



8. Draw a flow chart to accept 3 numbers and print big number



9. draw a flow chart to accept basic salary and find gross salary

if basic salary is less than 10000

hra is 89% on basic

da is 67% on basic

if basic salary is between 10000 to 20000

hra is 92% on basic

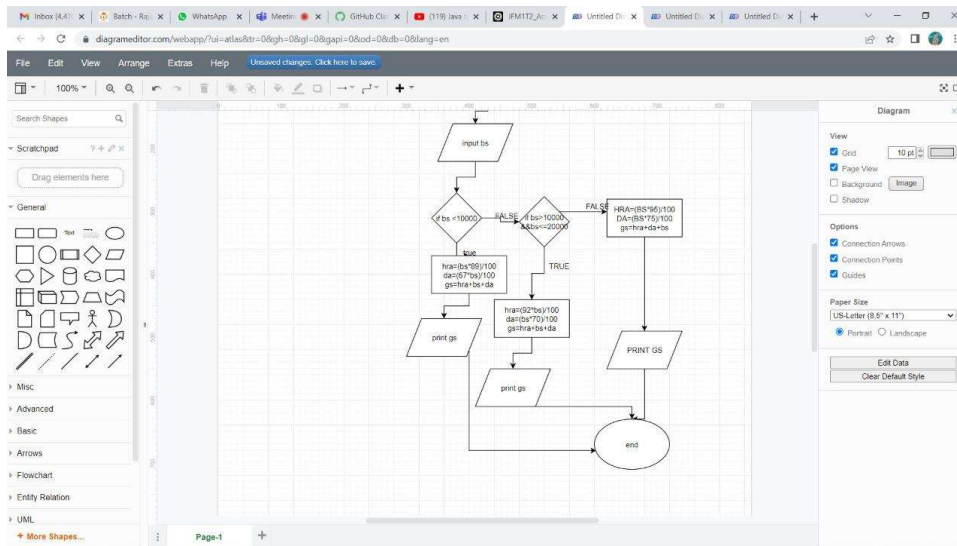
da is 70% on basic

if basic is above 20000

hra is 95% on basic

da is 75% on basic

=====



10. Draw a flow chart to accept 3 shopping bills and his/her salary. find following ==> total shopping amount ==> how much percentage of amount he/she is spending on shopping on his/her salary.

