

Assignment

1. Accept a number and check it +ve or -ve
2. Accept two numbers and find sum
3. " year & check Leap year or not
4. " a character & check vowel or constant
5. " Age & check vote eligibility
6. " 3 Sub. marks & calculate sum

avg.

if avg > 80 Excellent

avg > 70 < 80 Very Good

avg > 60 < 70 Good

else OK

7. Display even numbers b/w 1-20

8. " odd " "

9. Display fibonacci series upto 100

10. Accept TV category

• if category is B then accept cost price & give 10% discount & display Sales price

• if category "C" then accept inch
if inch is 32 then accept cost price and give 15% discount
display sales price

• If inch is 51 then accept cost
give 15% discount - display
Sales price