Practical PC Based exam1 G A

## Write a program take Two numbers and count up using a for-loop

## Write program to determine the area and the perimeter of the Rectangle by taking length and width from user as input, given that area is equal to width \* length and perimeter is 2 \* (length + width). (note: part on the results and the other part on the format of the program output “view”)

* + - 1. Write program to print “hello sir” between 3 spaces and under it by 5 lines print “do you need nothing” and then replace wrongly printed word “nothing” by the right word “anything” without editing printed string “do you need nothing”

## Write a program take one number and determine whatever it is prime number or not

Practical PC Based exam2 G B

## Write a program take Two numbers and countdown using a while-loop.

## Write program to determine the area and the perimeter of the Parallelogram by taking base and length and height from user as input, given that area is equal to base \* height and perimeter is 2 \* (length + base)\_\_ (note: part on the results and the other part on the format of the program output “view”).

* + - 1. Write program to print numbers from 1 to 100 with space between each number and replace odd numbers with word “odd” using for loop and while loop and do while loop

## Write a program take one number and determine whatever it is prime number or not

Practical PC Based exam3 G C

## Write a program take Two numbers and countdown using do/while-loop

## Write program to determine the area and the perimeter of the Circle by taking half of diameter (r) as input, given that area is pi \* r ^2 and perimeter is 2\*pi \* r\_\_\_\_(note: part on the results and the other part on the format of the program output “view”).

1. Write program to print numbers from 1 to 100 with space between each number and replace even numbers with word “even” using for loop and while loop and do while loop

## Write a program take one number and determine whatever it is prime number or not.