**CS201 Midterm Papers Spring 2018 (24 June 2018 to 04 July 2018)**

**CS201 Mid term paper 23 June 2018 2:30 PM By kashf mushtaq**

Today's Paper was sooooo easy.

MCQs were very easy also subjective was just like chewing bubble.

MCQs were 18

3 Marks Q = 2

5 Marks Q = 3

Q.1 Write the code of the following arrays;   Marks(3)

  1. float array length 8

  2. float array length 8 to pointer

Q.2 Find the error in the following.   Marks(3)

   {

  int number;

   if(number/2==0)

    cout"The number is even:";

   else()

 cout"The number is odd:";

getch();

}

Q.3    Write a program in C++ to calculate the Average Price of the book.     Marks(5)

        calculations given the.  Inputs ly kr display krwana tha.

Q.4   Give the output of the following

  {

    int  It=1  nt=o  s;

    int number=8;

   if(nt<number/2)

    {

      coutIt"\t";

       s=nt+It

       nt=It

       s=It

    }

Q.5  Write a code to find the product.

   product= number \*2^5

input ly kr output show krwani the.

**current Midterm paper cs201 23 june spring 2018**

Today cs201 paper  
1.General syntax of switch statement  
2. Applications softwares with examples  
  
3. Output of program having arrays  
4. To write a program arrays of 10 elements. Sorting. Find minimum and maximum numbr  
  
For mcqs just study past papers and read handouts once

**i have done my cs201 final paper..**

Mostly MCQ'S are from moaaz mega files.. Almost 60% are of them..

but subjective bht confusing tha mostly programs the.. like..

write a program to ask a user for date and then allocates memory using calloc func..

2- write the following in logical expressions

number is even but not 8

number is greater than or equal to 80 but  not 90

number is either N or n

number is a multiple of both 4 and 6

3-write A program in which we want to allocate memory of array of int type 5  using new operator

4-suppose you made a program and you want that your friend may also use the same program in his own system. how will you make this possible

hexabase or octal base wale b programs thy r templates wale b..

subjective is 90% based on progrms and coding.