qwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyhsuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmrtyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnmqwertyuiopasdfghjklzxcvbnm

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| --- |
| COMPUTER SCIENCE...  GROUP PROJECT  XI-A  MEMBERS : Ishan Jeetasha Yashita |

// CODING BEGINS….

***#include<iostream.h>***

***#include<stdio.h>***

***#include<conio.h>***

***void main( )***

***{***

***int x[3];***

***char ch1[3][50] , ch2 ;***

***cout<<"\t<<PLEASE PRESS ENTER>>";***

***for(int i=0;i<3;i++)***

***{***

***x[i]=0;***

***getch();***

***clrscr();***

***cout<<"\n\tYour Name Please :";***

***gets(ch1[i]);***

***cout<<"\nYou Are Participant " <<i+1;***

***cout<<"\nHere Is A Quiz For You On C.S.Subject." ;***

***cout<<"\nYou Need To Answer 5 Ques Each Correct Answer Will Reward You A Score Of 10" ;***

***cout<<"\nYou Can Answer Only In The Form Of 'a' , 'b' And 'c' ";***

***cout<<"\nSo Miss/Mr "<<ch1[i]<<" Here We Start Our Quiz";***

***getch();***

***clrscr();***

***cout<<"\n Q.1 Who Is The Developer Of C++ language ?";***

***cout<<"\n a) Bjarne Stroustrup \n b) Donald Kunth \n c) Dennis Ritchie \n Answer : ";***

***cin>>ch2 ;***

***if(ch2=='a')***

***{***

***x[i]+= 10;***

***cout<<"\n\tWELL DONE...Your Score Is "<<x[i] ;***

***}***

***else***

***cout<<"\n\tWrong Answer" ;***

***getch();***

***clrscr();***

***cout<<"\n Q.2 What Is The Full Form Of ALU ?";***

***cout<<"\n a) Analog Logical Unit \n b) Arithmatic Logic Unit \n c) Analog Logic Union \n Answer : ";***

***cin>>ch2;***

***if(ch2=='b')***

***{***

***x[i]+= 10;***

***cout<<"\n\tWELL DONE... Your Score Goes To " <<x[i];***

***}***

***else***

***cout<<"\n\tWrong Answer";***

***getch();***

***clrscr();***

***cout<<"\n Q.3 Which One Of The Function Belong To The Basic Header File <iostream.h> ?";***

***cout<<"\n a) gets \n b) puts \n c) put\n Answer :";***

***cin>>ch2;***

***if(ch2=='c')***

***{***

***x[i]+= 10;***

***cout<<"\n\tWELL DONE...Your Score Goes To "<<x[ i ];***

***}***

***else***

***cout<<"\n\tWrong Answer";***

***getch();***

***clrscr();***

***cout<<"\n Q.4 Which Of The Following Is Not A Relational Operator ?";***

***cout<<"\n a) != \n b) > \n c) || \n Answer :";***

***cin>> ch2;***

***if(ch2=='c')***

***{***

***x[i]+= 10;***

***cout<<"\n\tWELL DONE. Your Score Goes To "<<x[ i ];***

***}***

***else***

***cout<<"\n\tWrong Answer";***

***getch();***

***clrscr();***

***cout<<"\n Q.5 Which One Of The Super Computer Is Made By India";***

***cout<<"\n a) ICL39 \n b)PARAM 8000 \n c)7500 MAGNUM \n Answer :";***

***cin>>ch2;***

***if(ch2=='b')***

***{***

***x[i]+= 10;***

***cout<<"\n\tWell Done. So Finally Your Score Is " <<x[i];***

***}***

***else***

***cout<<"\n\tWrong Answer";***

***getch();***

***clrscr();***

***if (x[i]==50)***

***cout<<"\tYou Have A Excellent Knowledge.."<<" \n\n\tYour Score Is "<<x[i];***

***if (x[i]==40)***

***cout<<"\tYou Have A Great Mind.."<<" \n\n\tYour Score Is "<<x[i];***

***if (x[i]==30||x[i]==20||x[i]==10)***

***cout<<"\tDo Study Well.."<<" \n\n\tYour Score Is "<<x[i];***

***} //for loop***

***getch();***

***clrscr();***

***cout<<" \n\tTOTAL SCORE OF PARTICIPANT 1 is "<<x[0] ;***

***cout<<" \n\tTOTAL SCORE OF PARTICIPANT 2 is "<<x[1] ;***

***cout<<" \n\tTOTAL SCORE OF PARTICIPANT 3 is "<<x[2] ;***

***getch();***

***clrscr();***

***if(x[0] > x[1] && x[0] > x[2])***

***cout<<"\n\tThe Winner Is "<<ch1[0];***

***else if(x[1] > x[0] && x[1] > x[2])***

***cout<<"\n\tThe Winner Is "<<ch1[1];***

***else if(x[2] > x[0] && x[2] > x[2])***

***cout<<"\n\tThe Winner Is "<<ch1[2];***

***cout<<" \n \n" ;***

***} //void main***

//CODING ENDS...