1. Write a program to display the following output using a single cout statement.

Subject Marks

Big Data Technologies 90

Statistics 77

Advanced Data Structures 69

ANS:

#include <iostream>

using namespace std;

int main()

{

cout<<"subject"<<"marks"<<"\n"<<"bigdata technologies"<<"\t"<<"90"<<"\n"<<"statistics"<<"\t"<<"77"<<"\n"<<"advance data structure"<<"\t"<<"69"<<"\n";

return 0;

}

Output:

subject marks

bigdata technologies 90

statistics 77

advance data structure 69

1. Write a program in c++ to swap value of two ages of Ram and Shyam without using third variable.

ANS:

#include <iostream>

using namespace std;

int main()

{

int a=26,b=23;

cout<<"before swap a="<<a<<"b="<<b<<endl;

a=a\*b;

b=a/b;

a=a/b;

cout<<"after swap a="<<a<<"b="<<b<<endl;

return 0;

}

Output:

before swap a=26 b=23

after swap a=23 b=26

1. Write a program which accepts amount as integer and display total number of Notes of Rs. 100, 50, 20, 10, 5 and 1.

For example, when user enter a number, 175,

The results would be like this...

100: 1

50: 1

20: 1

10: 0

5: 1

1: 0

ANS:

1. Write a program which accept two T20 ODI'S averages of Mithali Raj and print their average.

ANS:

1. Create your account in github (https://github.com) and push the above programs to your git account.