C PROGRAMMING ASSINGMENT

An EXERCISE :
-----------------------------------------------------------------------------------

( EKRANDAN GİRİLEN 2 SAYIDAN BÜYÜK OLANI BULUNUZ )

- PLEASE ENTER 2 NUMBER FROM THE SCREEN ?

- PLEASE FIND THE BIGGEST NUMBER VALUE THAT YOU ENTER FROM THE SCREEN ?

1 ST ASSIGNMENT

-----------------------------------------------------------------------------------

1ST ASSIGNMENT :

- PLEASE ENTER 2 NUMBER FROM THE SCREEN
- PLEASE COMPARE THESE 2 NUMBERS İS BİGGER THEN THE NUMBER : 35
OR THESE NUMBERS LOWER THEN THE NUMBER 14 ?
- PLEASE SHOW THE RESULT ON THE SCREEN .

------------------------------------------------------------------------------------

(

EKRANDAN GIRILEN IKI SAYININ 35 SAYISINDAN BUYUK

14 SAYISINDAN KÜÇÜK OLUP OLMADIĞINI KONTROL EDEN

VE EKRANDAN GİRİLEN SAYILARI EKRANA YAZDIRAN

C PROGRAMLAMA KODU YAZILIMLARINI BULUNUZ )

------------------------------------------------------------------------------------

A SOLVED EXAMPLE DURING LAB HOURS :

------------------------------------------------------------------------------------

#include <stdio.h>

int main ()

{

int a,b;

printf("Please Enter Two Number\n");
scanf("%d %d",&a,&b);

if (a==9 )

{

printf("The first number is 9\n");

}

if

(b==27)

{

    printf("The second number  is 27\n");

}

else

{
    printf("The number is not 27 or 9 \n");
}

return 0;

}

--------------------------------------------------------------------------------

ANOTHER SOLVED EXAMPLE DURING LAB HOURS :

---------------------------------------------------------------------------------

#include <stdio.h>

int main ()

{

int a,b;

printf("Please Enter Two Number\n");

scanf("%d %d",&a,&b);

if (a > b )
printf("The biggest one is %d",a);

if (b>a)
printf("The biggest one is %d",b);

if(a==b)
printf("The number %d is equal to %d",a,b);

return 0;

}