Name:-ONWUDIWE-OTOAKHIA precious

Matric/no:-18/SCI01/072

Department:-computer science

Course:-CSC 206

Answer

16 operators is a symbol that usually represents an action or process, these symbols were adapted from mathematics and logic

A logical operators:-it refers to the Boolean values which can be expressed, binary logical operations which involves two variables: AND and OR, unary logical operation: NOT

B assignment operators:-it is used to assign a particular value to a variable. We will discuss it in detail in the later section with its shorthand notations

C bitwise operation:- it is based on the principle of performing operations bit by bit which is based on Boolean algebra

27 #include <stdio.h>

Int main ()

{

int count = 1;

While (count <=2)

{

&…

25 #include <stdio.h>

Int main () {

Int I, j, rows;

Printf(‘’enter the number of rows: “);

Scanf(‘’%d”, &rows);

For ( i= 1; i <= rows; ++i) {

For (j =1; j <=I; ++j) {

Printf(‘’\* “);

}

Printf(‘’\n”);

}

Return 0;

}

19 #include <stdio.h>

Void main ()

{

Int tmp;

Printf(“Input days temperature: “);

Scanf(“%d” , &tmp);

If(tmp<0)

Printf(“freezing weather.\n”);

Else if (tmp<10)

Printf(“very cold weather.\n”);

Else if (tmp<20)

Printf(‘’cold weather.\n”0;

else if (tmp<30)

printf(‘’Normal in temp.\n”);

else if (tmp<40)

printf(‘’Its Hot.\n”);

else

printf(‘’Its very hot.\n”);

18 #include <stdio.h>

Int main()

{

Int age;

Printf(‘’Enter your age:”);

Scanf(‘’%d”,&age);

If(age >=18)

{

/\* this statement will only execute if the

\* Above condition (age>=8) returns true

\*/

Printf(“you are eligible for voting”);

}

Else

}

/\* this statement will only execute if the

* Condition specified in the “if” returns false.

\*/

Printf(“you are not eligible for voting”);

}

Return 0;

}