Q. WRITE A PROGRAM TO DISPLAY TRUE OR FALSE FOR COMAPRISION OF THREE NUMBERS USING TERNARY OPERATORS.

A. #include<stdio.h>

int main()

{

int a=10,b=20,c=100;

printf("%s\n",(a>b&&b>c)?"True":"False");

printf("%s\n",(a>b&&b<c)?"True":"False");

printf("%s\n",(a<b&&b>c)?"True":"False");

printf("%s\n",(a<b&&b<c)?"True":"False");

printf("%s\n",(a>b||b>c)?"True":"False");

printf("%s\n",(a>b||b<c)?"True":"False");

printf("%s\n",(a<b||b>c)?"True":"False");

printf("%s\n",(a<b||b<c)?"True":"False");

return 0;

}

OUTPUT:

