Practical 1(d)

CODE:

public class operate

{

public static void main(String args[])

{

int a=10,b=10,e=15;

boolean c=true;

boolean d=false;

System.out.println("Answer 1:"+(a++-++a));

System.out.println("Answer 2:"+(--b-b--\*a++));

System.out.println("Answer 3:"+(~a));

System.out.println("Answer 4:"+(~b));

System.out.println("Answer 5:"+(!d));

System.out.println("Answer 6:"+(!c));

System.out.println("Answer 7:"+(10\*6/5+3-1\*4/2));

System.out.println("Answer 8:"+(a<<2));

System.out.println("Answer 9:"+(b>>3));

System.out.println("Answer 10:"+(a>>>2));

System.out.println("Answer 11:"+(a<b&&a>e));

System.out.println("Answer 12:"+(a&b));

System.out.println("Answer 13:"+(a|b));

System.out.println("Answer 14:"+(a>b||a<e));

int min =a<b?a:b;

System.out.println("Minimum is:"+min);}}

OUTPUT:

