0 Which of the following means that in order for the conditional to happen, either x must be less than 3 or y must be greater than or equal to 4 ?

If ((x < 3) && (y > 4))

If ((x < 3) || (y > = 4))

If (x < 3 y >= 4)

\* If ((x > 3) || (y < = 4))

0what is the output of: String x=”4”; x++; System.Println(x);

5

41

14

\*syntax error

0int x=3; int y=4; If(x%2==1){ x++; y--;} System.out.println(x+” “+y); The output is:

error

43

3 4

\*4 3

0if(x>3&&y<4||z==1)The condition happens when:

x less than 3 and y greater than 4 and z==1

x less than 3 and y greater than 4 or z not equal 1

never happen

\*z==1 or (x greater than 3 and y less than 4)

0int x=1,y=2,z=3; if((x==1&&y>2) || ((z>=3&&y<2) || x==10) x++; y+=2; the value of x,y,z is :

2 2 3

3 2 3

3 4 3

\*2 4 3