Critical Thinking, Chapter 5:

2. If(grade => 90){

System.out.println(“Great job!”);

}

1. If(grade < 20 && grade > 50){

System.out.prinln(“Error”);

}

1. If(y < 100){

Y = y + 2;

}

5. The code would not return anything at 18 and 65.

6.

a) True

b)False

c)True

d)True

e)True

f)True

g)True