Please highlight the parts of this code (e.g., token, line, fragment) that were **mentally demanding** for you.

|  |
| --- |
| package com.drawing;  import java.util.ArrayList;  import java.util.List;  public class B\_11 {  public static void main(String[] args) {  List<Object> array = new ArrayList<Object>();  int temp1 = 21;  int temp2 = 11;  array.add(new Triangle());  array.add(new Square());  array.add(new Triangle());  Object o = (17 >= temp1) ? ((temp2 > 17) ? new Triangle() : new Square()) : ((temp1 < temp2) ? new Circle() : new Square());  array.add(o);  for (int i=1; i<4; i++) {  Graphics.draw(array.get(i));  }  }  } |