1. Import scanner
2. Public class
3. Psvm
4. Int negativeInt=0, largest=0, count = 0;
5. Instantiate scanner
6. While (Math.pow(number,3) >= -15000)
   1. Ask user to enter a negative whole integer
   2. If count == 0 && Math.pow(negativeInt,3) >= -15000
      1. Largest = negativeInt
   3. Else if number > largest && Math.pow(negativeInt,3) >= -15000
      1. largest = negativeInt
   4. Count++
7. Print of the largest negative integer whose cubed value is less than -15000