```
Stoing compute ant
double result = new double [numbers.length];
for (i) i = 0: i
                  < numbers.lengt/h; i++) {
                   == 0) {
    if (numbers[i]
        result[i]
        continue:
    if (numbers[i] < 0)
        result[i] = Math.sgrt(-1 * numbers[i]);
     else {
        result[i] = Math.sqrt(numbers[i]);
return Arrays.toString(result);
```