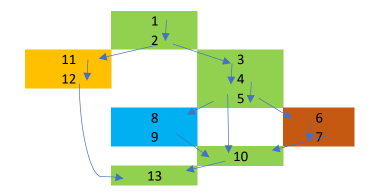
- 1. int[] result =null
- 2. int mi, ma
- 3. if(xs != null)
- 4. mi=ma=xs[0]
- 5. for(int n:xs)
- 6. if(n>ma)
- 7.ma=n
- 8. else if(n<mi)
- 9. mi = n
- 10. result=new int[] {mi,ma}
- 11. else
- 12. error
- 13. return result



- "15-13+2=4"
- G1
- "3+1=4"
- G2
- '
- Complejidad = 4

- "4"
- G3