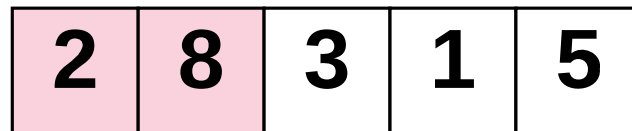
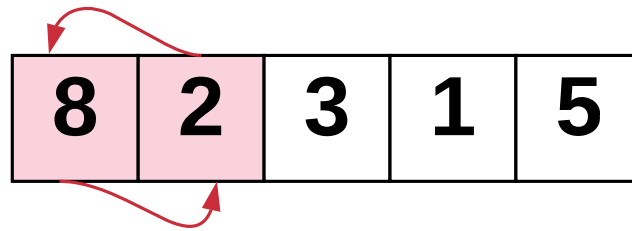


Pancake Sort

The algorithm finds the max in the unsorted array



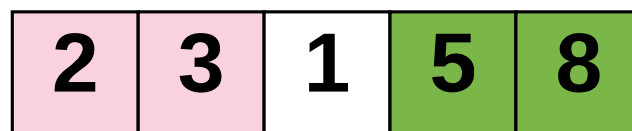
It flips the numbers from unsorted[0] to the max



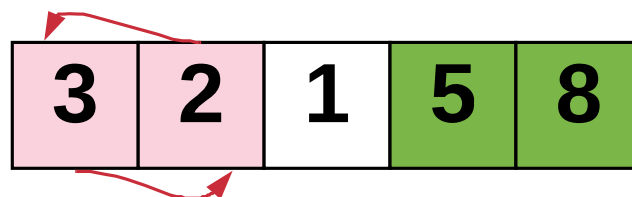
The entire unsorted array is flipped
8 is now in its sorted fixed position
Unsorted[0] to max (only **5**) is flipped



Unsorted array is flipped putting 5 in its final sorted position
The max in the sorted array is now **3**



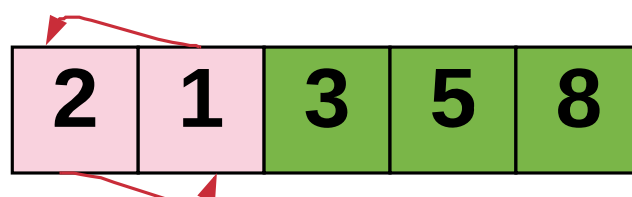
Unsorted[0] to max is flipped



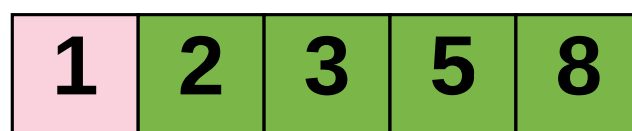
The unsorted array is flipped putting **3** in its sorted position
The max in the unsorted array is now **2**



Unsorted[0] to max is flipped



The unsorted array is flipped putting **2** in its final sorted position



1 is the only item left in the unsorted array so it is in its final sorted position

