## Shuffle

## INTRODUCTION

You might want a segment to stay right where they are when shuffling

1	
Segment A1 is stable. That where we start!	it way we always know
Segment A <sub>3</sub>	
5 Segment A5	
8 Segment A8	
<b>2</b> Segment A2	
<b>4</b> Segment A4	
7 Segment A7 is stable. It wil is (second to last).	l always remain where it
<b>6</b> Segment A6	
Segment B2	
9 Segment B1	
Segment B3	

## THE END

TODO