

#setUp

#tearDown

Test method



The diagram shows a single test method execution cycle. It consists of a horizontal baseline. From the left end of the baseline, a vertical line goes up to the label '#setUp'. From the top of this line, a curved line (an arc) goes up and to the right, then down to the right end of the baseline. The text 'Test method' is centered within the area enclosed by the arc and the baseline. From the right end of the baseline, a vertical line goes up to the label '#tearDown'.

#setUp

#tearDown

#setUp

#tearDown

#setUp

#tearDown

Test

Test

Test



The diagram shows three sequential test method execution cycles. Each cycle is represented by a semi-circle above a horizontal baseline. The first cycle starts with a vertical line to the label '#setUp' and ends with a vertical line to the label '#tearDown'. The second cycle starts with a vertical line to the label '#setUp' and ends with a vertical line to the label '#tearDown'. The third cycle starts with a vertical line to the label '#setUp' and ends with a vertical line to the label '#tearDown'. The text 'Test' is centered within each semi-circle.