

means\_to(DTC,AJU)

bring\_about(DTC)

bring\_about(AJU)

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graph TD; A([means_to(DTC,AJU)]) --> C([bring_about(AJU)]); B([bring_about(DTC)]) --> C;
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The diagram is enclosed in a red rectangular border. It features three ovals. Two ovals are positioned at the top, one on the left and one on the right. Arrows from the bottom of each of these top ovals point towards a single oval located at the bottom center of the diagram.