

- Use Acrobat Reader or Adobe Acrobat and View–Page Layout–Single page to view this file, please.
- The blue text is active button. If you **click** one of these buttons, tooltip appears. If you move your mouse out or if you close the page, the tooltip disappears.
- The first links are tooltips, the fifth one is animated tooltip.
- The tooltips appears with the left down corner at the mouse cursor, or at least as close as possible. Click on different positions of the same button and have a fun.

Definition 1 *This is definition of [rank](#). bla bla bla.*

Definition 2 *This is [definition](#) of [derivative](#) [derivative](#).*

- Use Acrobat Reader or Adobe Acrobat and View–Page Layout–Single page to view this file, please.
- The blue text is active button. If you **click** one of these buttons, tooltip appears. If you move your mouse out or if you close the page, the tooltip disappears.
- The first links are tooltips, the fifth one is animated tooltip.
- The tooltips appears with the left down corner at the mouse cursor, or at least as close as possible. Click on different positions of the same button and have a fun.

Definition 1 This is definition of *rank*. bla bla bla.

Definition 2 This is *definition* of *derivative* *derivative*.

This is a geometric *idea* which is behind the definition of derivative.

- Use Acrobat Reader or Adobe Acrobat and View–Page Layout–Single page to view this file, please.
- The blue text is active button. If you **click** one of these buttons, tooltip appears. If you move your mouse out or if you close the page, the tooltip disappears.
- The first links are tooltips, the fifth one is animated tooltip.
- The tooltips appears with the left down corner at the mouse cursor, or at least as close as possible. Click on different positions of the same button and have a fun.

Definition 1 This is definition of *rank*. bla bla bla.

Definition 2 This is *definition* of *derivative* *derivative*.

This is a geometric *idea* which is behind the definition of derivative.

Definition 3 This is *definition* of *derivative* *derivative*.