

Command line interface

- **New -f <path>:** Create a new file
- **Open -f <path>:** Open a file
- **Close:** Close the file
- **Save -f <path>:** Save the file
- **Add slide -pos <coordinates>:** Add a slide at specified position
- **Remove slide -pos <coordinates>:** Remove slide at specified position
- **Add shape -type <shape_type> -id <shape_id> -slide <slide_id> -pos <coordinates>:** Add shape to slide
- **Remove shape -slide <slide_id> -shape <shape_id>:** Remove shape from slide
- **Add text -slide <slide_id> -pos <coordinates> -text \"<text_content>\":** Add text to slide
- **Edit text -slide <slide_id> -text_id <id> -text \"<new_text>\":** Edit text on slide
- **Move shape -slide <slide_id> -shape <shape_id> -pos <new_coordinates>:** Move shape to new position
- **Resize shape -slide <slide_id> -shape <shape_id> -size <width,height>:** Resize shape
- **View slide -slide <slide_id>:** View the slide
- **Duplicate slide -slide <slide_id>:** Duplicate the slide
- **Reorder slide -from <slide_id> -to <new_position>:** Reorder slide
- **Change slide background -slide <slide_id> -color <color_code>:** Change slide background color
- **Change shape color -slide <slide_id> -shape <shape_id> -color <color_code>:** Change shape color
- **Change shape border -slide <slide_id> -shape <shape_id> -border <border_size> -color <color_code>:** Change shape border
- **Insert image -slide <slide_id> -pos <coordinates> -path <image_path>:** Insert image on slide
- **Remove image -slide <slide_id> -image_id <image_id>:** Remove image from slide
- **Rotate shape -slide <slide_id> -shape <shape_id> -angle <degrees>:** Rotate shape by degrees
- **Help:** Show the list of commands
- **Exit:** Exit the program