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Google has determined that a limited number of Pixel 8 devices may experience display related vertical line and flickering issues. Google is offering an Extended Repair Program to provide support coverage for affected Pixel 8 devices for 3 years after the date of original retail purchase. Your Pixel 8 device may be eligible for this Extended Repair Program, if it: Exhibits a vertical line running from the bottom of the display to the top or a display flicker and: Has a device identifier like IMEI or serial number determined by Google or an authorized repair partner, as qualifying for this program If your phone is ineligible for the Extended Repair Program but you are experiencing similar display or other issues, your phone may still be covered under Googles Limited Warranty. For any other issues with your phone, you can browse the Pixel Phone Help Center, visit the Pixel community, or ask your question to our X (formerly Twitter) account @MadeByGoogle. About the repair program If your Pixel 8 phone experiences the issue(s) above, you can. Upon receipt, they'll inspect your phone before starting the repair to verify that its eligible for this program. The repair program provides one free display replacement for eligible Pixel 8 devices. Important: If your Pixel 8 display or coverglass has been cracked or the device exhibits other forms of damage, like liquid intrusion, it may not qualify for this program. If your phone isn't eligible for repair through the Extended Repair Program or if it has out of warranty damage, then there may be a fee to repair your phone. Tip: Before you bring in your phone or send it for repair, back up your data to your Google Account by opening your phone's Settings app, then tap System, then Backup and then Backup Now. Next, put your phone into Repair mode, also found in the System menu. Any repair under this Extended Repair Program is warranted for 90 days. The program doesn't extend the standard warranty coverage of your Pixel 8. Creates a miniature chart contained within a single cell. Sample Usage SPARKLINE(A1:F1) SPARKLINE(A2:E2,{"charttype","bar","max",40}) SPARKLINE(A2:E2,A4:B5) SPARKLINE(A1:A5, {"charttype","column"; "axis", true; "axiscolor", "red"}) Syntax SPARKLINE(data, [options]) data - The range or array containing the data to plot. options - [OPTIONAL] - A range or array of optional settings and associated values used to customize the chart. If referencing a range, options should be two cells wide where the first cell is the option and the second cell is the value that option is set to. The "charttype" option defines the type of chart to plot, which includes: "line" for a line graph (the default) "bar" for a stacked bar chart "column" for a column chart "winloss" for a special type of column chart that plots 2 possible outcomes: positive and negative (like a coin toss, heads or tails). For line graphs: "xmin" sets the minimum value along the horizontal axis. "xmax" sets the maximum value along the horizontal axis. "ymin" sets the minimum value along the vertical axis. "ymax" sets the maximum value along the vertical axis. "color" sets the color of the line. "empty" sets how to treat empty cells. Possible corresponding values include: "zero" or "ignore". "nan" sets how to treat cells with non-numeric data. Options are: "convert" and "ignore". "rtl" determines whether or not the chart is rendered right to left. Options are true or false. "inewidth" determines how thick the line will be in the chart. A higher number means a thicker line. For column and winloss sparklines: "color" sets the color of chart columns. "lowcolor" sets the color for the lowest value in the chart "highcolor" sets the color for the highest value in the chart "firstcolor" sets the color of the first column "lastcolor" sets the color of the last column "negcolor" sets the color of all negative columns "empty" sets how to treat empty cells. Possible corresponding values include: "zero" or "ignore". "nan" sets how to treat cells with non-numeric data. Options are: "convert" and "ignore". "axis" decides if an axis needs to be drawn (true/false) "axiscolor" sets the color of the axis (if applicable) "ymin" sets the custom minimum data value that should be used for scaling the height of columns (not applicable for win/loss) "ymax" sets the custom maximum data value that should be used for scaling the height of columns (not applicable for win/loss) "rtl" determines whether or not the chart is rendered right to left. Options are true or false. For bar charts: "max" sets the maximum value along the horizontal axis. "color1" sets the first color used for bars in the chart. "color2" sets the second color used for bars in the chart. "empty" sets how to treat empty cells. Possible corresponding values include: "zero" or "ignore". "nan" sets how to treat cells with non-numeric data. Options are: "convert" and "ignore". "rtl" determines whether or not the chart is rendered right to left. Options are true or false. Notes Colors can be written using their names (e.g., "green") or as a hex code (e.g., "#3D3D3D"). To modify the color of a line chart, change the font color of the cell. See Also IMAGE: Inserts an image into a cell. GOOGLEFINANCE: Fetches current or historical securities information from Google Finance. Post to the help community Get answers from community members To track and visualize tasks easier and faster, use timeline view. Timeline view is an interactive visual layer in Sheets that can help you manage many project parts, such as: Project tasks Marketing campaigns Schedules Cross-team collaborations Any future plans EligibilityThese Workspace editions can use timeline view: Essentials Business Standard Business Plus Enterprise Essentials Enterprise Starter Enterprise Standard Enterprise Plus Education Fundamentals Education Standard Education Plus Business Starter Frontline Prepare your data Important: To create a timeline, you must have at least one column of data in date format.If you're using formulas in the date columns, the output should be date values. To create a complete timeline view, you should include separate columns for: Card title: A name for each task Start date: Start dates in a date format End date: End dates in a date format Card detail:A summary of each task Duration: The amount of time your tasks lasts Tip: Enter the amount of time either as a number of days or in hours, minutes, seconds format (hh:mm:ss). Include weekends: After you use Duration instead of End date, weekends are enabled. To remove weekends from the Duration, uncheck Include weekends. Tip: For Start date and End date, the DATEVALUE formula can help ensure the output is the correct value type. Create a timeline view in your spreadsheet On your computer, at the top of your Sheets menu, click Insert timeline. Select your data range. Click Ok. Tip: You can also select from the suggested data range. Note: Now, you can view the timeline view experience on your Android or iOS mobile device. Edit your timeline viewEdit your timeline view by column On your computer in your created "timeline view" tab, click Settings. Select the columns to use from the options below: Card title: A name for each task. Data range: The data used to build the timeline view. Start date: Start dates in a date format. End date: End dates in a date format. Tip:The start date for each task must be earlier than the end date. Otherwise, the card wont show a length. Learn how to troubleshoot cards that show only a single day range. Optional fields: Card color: Card color only appears in "timeline view" after you choose the column as the source of your card background. The color of the column can be inherited from: Cell background color you applied manually to a column in your data. Conditional formatting of the column in your data. Tip: You can also change a specific card background directly from the card in the "timeline view" tab. Learn how to edit your specific cards. Card detail: A description of each card. Card group: Group multiple cards on the same "timeline view" row based on a column. Edit or access your specific cards In the "timeline view", select the specific card you want to edit. Tip: If you enter a URL in a cell in your selected range, it automatically hyperlinks. At the bottom right of the Card details window, click Edit Data. This opens the source data of your timeline view. Edit the selected row of the source data tab. Edit a specific cards background color Important: Do not apply conditional formatting to the source data or you cant change the card color. Select a card you want to edit. Select an option: To change the background color from a preset list, click Card color and select a column from which color will be inherited. Tip:Any color changes made to the card in the "timeline view" will change as well in the source data. To change background color with a color spectrum, click Customize. Edit a specific background color by data source format Important: In the Card color you select, you can also use conditional formatting. At the bottom of your spreadsheet, select the tab that contains the timelines source data. In your timelines settings, click Card color. Select a column from which color will be inherited. Change the background color of the cells in the column. The cards new color updates in the "timeline view" tab. Troubleshoot your timeline view Card only shows an unexpected single day range If your card date range only shows a single day, this could be due to: Data isn'tin an accepted date format. Start and end dates are the same. Error messages If you receive an error message for your timeline view, to fix your data and correctly display your timeline view, follow the error messages instructions. Related resources Customize your timeline view. Post to the help community Get answers from community members Next: Campaign Types That Support YouTube Shorts adsTo run a successful Shorts ad campaign, you need to create assets that meet YouTube's specifications and best practices. This includes choosing the right video format, length, and aspect ratio. This article breaks down the asset specifications and best practices you need to know for YouTube Shorts ads. On this page Asset specifications The videos you want to use as the YouTube Shorts ads must be uploaded to YouTube. You can set the video as either public or unlisted. Vertical video assets are recommended for Shorts ads. If you only have a horizontal asset, you can use our Video Enhancement feature to generate vertical video assets from your existing horizontal asset. Square and portrait static image assets are eligible to serve with an enhanced background for Demand Gen Campaigns. Video ads can be up to 3 minutes long, though only the first 60 seconds will play on the Shorts feed, with an overlay appearing at 50 seconds that allows the user to watch the rest of the ad on the YouTube watch page. It is recommended to add

- <https://somos.co/dleyes/admin/fotos/file/zabuwitasos-jaresu-sorakukobexub-buwazakesur-tapipadubapo.pdf>
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