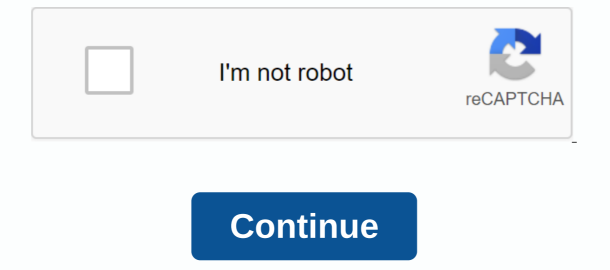
Sticky notes online pdf



Including step-by-step instructions, screenshots, short reviews, and our top recommendations Last updated April 14, 2020For this update, we added several new tools and removed some that are no longer in business. You will find useful responses and information from the companies listed here in the full list at the end of the mail. This list was originally published in 2015. Each instrument listed below is active from April 2020, but the descriptions below may be distant date. Technology companies: if you have updates you want to see here. Technology clients: make sure to visit each tool's website to see the most recent information. You can also check our all-comprehensive mail about making decisions in meetings – this is a great companion piece for this article. How exactly do you do it online? The Strategic Planning Meeting Essentials Pack designed by Anna O'Byrne includes a series of online think-box and decision-making exercises. If you run these meetings face to face, you will use tough notes, tags, and a whiteboard for those steps in the process. But, how do you do the tough-notes thing online? You can find dozens of online tough note and think-on applications, but not all of them work well as part of an online meeting. We decided to test out all the online tough-note, think tanks, and decision-making tools we could find out just which one works best for quick collaboration sessions during a meeting. Alert! This is a MEGA POST. To prevent pulse tension caused by browsing too much, we offer this table of contents. Just like there are plenty of ways to use online tough note tools. At the moment we want to find those who work best as part of a real-time meeting. First, we scoured the internet for all the online meeting tools we could find what looks like they could work. We searched for think tank tools, tools used in agile retrospectives, online tough notes, decision support software, and much more. Our original list contained over 50 different products. Then we started signing up for free trials and run each product through our test usage case (described below). We quickly decided to cut all the simple virtual whiteboards and the mind mapping tools from the list, if they just weren't meant to support the kind of process we needed for our testing, and those we couldn't find out. Our final list includes 30+ tools. Our test is based on a technique known as the KJ Method. you may not know it by that name, you were probably in a meeting that used it because it's simple and it's really handy any time you need a group to sort quickly through a bunch of ideas. Similar processes call for a team to counter every draft criteria, such as importance and urgency, then choose the ideas that rank the highest. The strategic planning templates call for the positioning of ideas such as what when planning goals and strategies, so we have searched for tools that can support it as well. All of this is easy enough with tough notes and tags – but a little tricky online! The evaluation criteria of course will have to support the tools we recommend (many do not). In addition, we searched tools that met as much as possible from these criteria. 1. Easy to use with minimal setup We are after something that a team can use to plan, and sales can use to plan, and sales can use to plan. up a new session. Also, anything you ask a team to try in front of each other should be easy to find out. If it's confusing, people will become frustrated and ashamed, and it's not good for your meeting. 2. Easy to invite people will become frustrated and ashamed, and it's not good for your meeting software at the same time. There had to be a way to insert a simple link in the meeting that everyone could just click to access the think tank instrument, or another very easy way to get everyone in the meeting. When you're together, it's very obvious if someone doesn't enjoy the process or simply don't participate. We wanted to find something that encouraged this kind of energy and transparency in an online environment. Techniques using sticky notes, someone should type the big ideas afterwards. At the moment we are focused on strategic planning, so we definitely want to use the ideas of our thinking storm! Since you type your ideas in these tools first of all, it seems to be a no-brainer to get them out again. Shocking, not so. 5. Scaled down to match the working meeting The most effective workshops in the business world involve 3 to people who meet for less than 2 hours. We wanted to find something that worked well on this scale. Some of the products we found were clearly intended for individual use, and optimized others for major conference events with hundreds or even thousands of participants; not what we are at. 6. Inclusive Design & amp; Accessibility When you think, you want to get everyone's ideas in the conversation. At Lucid we strive to work for people with disabilities who can use help technologies, and for those who join phones or other devices. We're far from perfect here, but it's a goal, and one we hoped to find shared by any thinking tool we want to find Unfortunately, with one very qualified exception, it wasn't to be. back to top Our list currently includes 30+ tools, which we have grouped into multiple subcategories. The categories are: We will explore each category in turn, explain how to run the sample process using those tools and screenshots of our favorites. Then we will pick up our top and details about the full list of products we tested at the end of the mail list. Collaborative document editors allow teams to write documents together in real time. These tools weren't meant for think-off course specifically, and they worked in our test. Example tools in this category Google Docs Microsoft Word Live Dropbox Paper Etherpad Quip For example: How to use Google Docs for think tank Anna has taught us how to use Google Docs for think tanks, and it works pretty well with a little advanced setup. These steps will be the same for the other products in this category. Here's what you do: Before the meeting, create a new document with headings for each of the steps in your process. Screenshot: Use headers for each step of the process and allow room for people to type. Get a hyplink to the document you can paste into your meeting. For example, here is a view-only link to our sample document. Screenshot: Set your part so that anyone with the link can edit the document. When it's time to think, ask everyone to first type their ideas in a separate document. Then they will paste these ideas under the first heading. You will need a separate timer for this part. We use the one built-in Lucid. To group ideas, copy and paste them into new sections. Adds a new heading for each group. Screenshot: Everyone can copy and paste these ideas in groups. Then decide how many votes each person gets. Each person types an X next to a header to mark their voice. Screenshots: If each person uses a different color, it makes it easier to see when all the voices are in. Count the Xs to determine the orbital moms. Hiring home victories! So what did we like about the use of collaborative editors, and what were the diss? The good Pretty easy to use. Most people understand how to enter a document, and how to copy and paste. You get an immediate result. The outcome of your think tank session is literally documented in the... well, in the document. This is the most accessible option. Perhaps the only accessible option is, really. Microsoft, Google Docs and EtherPad have all made an effort to support people using support technology. The bad guidance; you have to find it all out for yourself. Some tools in other categories will run a team through the process, but here you are on your own. Invitations can be uncomfortable. Something like Google may be great for a team, but troublesome when you work with a client who doesn't use a Google Account at work. To avoid this, you can either make your document public (so people don't need to sign in to edit it) or use an open tool like Etherpad. Scale not: This process worked pretty well when we tested it with only 5 or 6 co-workers. When we involve more people all editing at the same time, though, it's a touch insane. Many 1000 monkeys with a typewriter. If you consider that these are tools that people mainly use to write documents, it makes sense; it is not exactly the kind of activity that works best with 10+ people all editing at the same time. It's just not so cool. When you do a sticky-notes exercise personally, the group gets energy from moving around and working with all the color. We found the tools that repeat some of this movement and color online to be more endearing. Think-in a document mostly feels like work. Conclusion: Recommended Collaboration editors are a solid choice when working with a small team and you know how to set up and train the exercise you use. This was the only very easy option for teams with accessibility requirements. 1 back to the top when you think what an online tough-notes tool might look like, you choose one of these. Yellow, green and pink squares with writing them, pinned to a plate with, yes, a cork-inspired background image. Teams can add items all at once and click to drag the notes around. Screenshot of a simple online stickboard created using PinuP at the end of a long day The separation line between simple sticky notes and virtual design spaces (also with sticky-note-esque boxes) is a gentle vague one. We separated the groups based on how we will use each tool – your mileage can vary. Example tools in this category IdeaFlip Lino.it Jamboard Example: How to use IdeaFlip for thinking corps creates a new board before the meeting. Screenshot: You will find the link to share the board that is hidden under the Invite your team on the way get the link to your advice and paste it into your meeting. When it's time to think, ask everyone to first type their ideas in a separate document. Then, take turns creating one note for each idea. Screenshot: You drag sticks from left to the board, and then click to edit them. To group similar ideas, they either just drag them on top of each other into layers, or draw a box to create them around a group. Studs within the box can be moved around together, and you can add a label for the head. Once you set your groups, ask everyone to vote for their favorites. You can do this by adding Xs to the or happy face stickers! While IdeaFlip doesn't have an explicit voice function, the friendly stickers make a nice alternative. From our first test, what the stickers in action. Find out which concepts win by picking up x's/happy faces. Run the board. You can export an IdeaFlip to PDF, PNG or CSV or Excel, but some of these tools don't have an export, so you may need to copy and paste anything important from your sticky notes. The Good Simple is so simple. These products are all fairly easy to use for short sessions. They don't have a lot of extra features that can confuse people, and the interactions are all basically point-n-click. Great for the literal thinkers in the group. I know I personally asked at least 9,000 times for how to do tough notes online by someone you know has a super strong idea of how to run a meeting using tough notes, this very literal approach will make them comfortable. Kind of fun. All the bright colors and happy add-ons, with stickers and videos and such, make these products fun to use with a comfortable audience. Mostly free or cheap and embeddable. Some tools in this list don't even ask you to log in before creating a board. All of them have easy links that you can share with collaborators, and many can even be embedded directly into a shared webpage. The Bad Many technically feel immature. Many of these tools are clearly started as side projects, and can be some mistakes. They are mostly free, so given the price, you can find the af and then glitch a non-issue. June 2017 Update: IdeaFlip has come together since we originally posted this article. They now have more robust support for the session leader and a stand-alone version suitable for use behind corporate firewalls. Seriously inaccessible. There is a lot of drag and drop use here, and keyboard controls come few and far between. And let's not even start on the semantics! Become unusable when there is too much going on. These tools work best with either just a few people, or only a handful of ideas in flight simultaneously. When you try to have more than 5 people working on many ideas at once, it quickly becomes impossible to see what's going on. Notes flip on top of notes, colors change out, you lose the item you worked on... Chaos! Conclusion: Recommended for very small teams only These online tough notes seem to be designed for personal use, and some may even be good at helping small teams create visual task boards. But for any team trying to think and prioritize ideas on scale, we'll suggest we use a different kind of tool. 1 back to top These products have more process support than simple sticky-noted tools, but not as much as the decision support products we discussed in the following section. Designed by software and web developers, these products do a great job supporting the collaboration processes used in agile agiles Meetings. Example tools in this category Example: How to use IdeaBoardz for thinking cords Create a new board before the meeting. You can start with predefined columns, but for example, we will only use a simple blank space. Screenshots: Create a new board right from the home page for free. Get the link to your blate of your browser and paste it into your meeting. When it's time to think, ask everyone to first type their ideas in a separate document. Then, take turns creating one note for each idea. (Be prepared: it can be slow.) Screenshot: Click the plus. New sticks open among existing people to type in. In IdeaBoardz, you can group ideas by dragging them on top of each other to combine them. Screen shoe: You get several confirmation pop-ups here. Very safe, a little slow. Once you set your groups, ask everyone to vote for their favorites. In IdeaBoardz, you can give each card an inch. Screenshots: Click on the map reveals the mood thumbs up and a place where you can edit the map content. Use the voice count shown at the bottom of each card to see which one wins. Screen shoe: The mood for our first test. Note the orange. Apparently you get a new color for each card to see which one wins. plate? Export the board to PDF (the Excel export is wonky here). The Good Explicit Support for Grouping and Voice on Ideas. When you get to the voting step, it's really useful to have an easy way to cast a voice and make those voices count. Free or inpable. You can quickly find a feel for these products to see if they work for your group, without risking your budget. Lightweight. You won't find a lot of extra features coming here in your way. The Bad Limited Templates or guidance. These products are designed with specific processes in mind, and they accept the people using the product a reduct a reduc and design teams collaboration on internal projects, these products provide an excellent combination of simple process support, low cost, and no-fuss customizing. For the non-technical people or those working with people outside your team, collaborative documents or decision support tools is a better choice. 1 back to top The virtual assembly tools in this category explicitly supported processes like the one we are trying to test, and many other related group techniques too. Most include built-in templates that the group walks through each step, and everyone generates detailed reports. That said, tools in this category are not legal for everyone. Example tools in this category GroupMap Stormz PowerNoodle MeetingShere Example: How to Use GroupMap for Think-Pellets Not all tools in this category have a free But GroupMap does, so we will use it for us for example. Before the meeting, select a start template and adjust the settings to join you Screenshot: You can customize the colors, steps, labels, and other features of each card. Paste the link to your Group folder in your agenda. When it's time to think, everyone instructs to join the GroupMap and start adding ideas. If you use a tool like this, you don't even need to type ideas in a separate document; the software can be set up so that everyone's ideas are private until you are ready to go to the next step. Screen shoe: Each person gets their own place to add ideas. To group ideas, click the Group Step inGroupMap. You will select several ideas by simply clicking on them. GroupMap will call you each groups look good, click to go to the Voice step and vote away. The software takes care of the sharing of dots and lets you know which items win. Screenshots: Each person can use a preset number of voices, and the total is calculated in real time. When you're done, perform your report. You can find the Excel spreadsheet more useful. You have options! Screenshots: You get many reporting options with a tool like this. The Good It is super obvious how to run the process. Tools in this category support this kind of activity explicit. If you need to group ideas, you click buttons with labels such as been printed for you. And the built-in templates will teach you new ways to work together that you can use in other meetings. Gratible for non-technical people. Participants see simple boxes for importing ideas, and clear instructions at every step, which help a lot when you meet with people who don't spend all day working online. Fantastic for thinking course with drivers! Excellent reporting. Each of these products provides reports in various formats. You can get a shiny PDF review and download individual ideas on spreadsheets. The bad design for the enterprise. There are not many free or even cheap options in this category. Turns out, the big companies that let these products know that. This is not universally true for all these products and things change all the time, but from today, most decide support software comes with a sales call and a contract. Learning curve included. Each of these products reflects their founding team's unique facilitation soul. They all use slightly different templates and slightly different terminology for the steps in a process. You will need to test from some examples with friends before you choose a tool for hold. Highly recommended these products give you the benefits of a trained facilitator armed with parcels of tough notes on staff. If you can This, learning to use a dedicated decision support tool can add a level of wealth, engagement and efficiency to your meetings that you can't achieve any other way. 1 back to top The products in this category works well for visual planning and management. Think of them as the digital equivalent of a war room, where the walls are covered in notes and drawings and photographs, all intervaled and developed throughout the work. Each note represents some concept or work going on. The notes fill the information radiator – a large whiteboard where people can walk and see the project status at a glance. At first blush, these tools sound pretty much the same as their simple stick-notes family. But make no mistake – it's city mice, with more sophisticated features, complicated options and higher expectations than their country cousins. Example tools in this category Example? No example. If you wanted to run a real-time think-tank session during a meeting using one of these tools. With some exceptions: Murals, Stormboard and iObeya include easy features to group and vote ideas. But really, you should look seriously at the products in this category only if you want a way to visually manage your work on an ongoing basis. Conclusion: Great for Visual Management as a core part of your business. Anyone using a lean manufacturing process, building a user experience map, or laying out a visual strategy will find these products useful. If you already use one of these visual management tools, you can also use it for quick thinking. But if you are looking for something specific to support. 1 back to top after all, here are the products that stood out from the crowd. We recommend adding one of these to your online meeting toolkit. #1 GroupMap of Stormz We loved the ease of use, attractive design, clarity of the process, and excellent reporting provided by our top recommendations. Both GroupMap and Stormz offer a free trial and a monthly subscription option. Sometimes users probably won't experience major differences between these platforms. Both are easy to use and generate really useful results of your thinking corporation are stored with your other assembly records. Powerle and MeetingSShere are also excellent choices, for enterprises and organizations seeking a product that will support a rich virtual facilitation practice over time. Many of the professional facilitators certified the IAF swears through Assembly Sphere. #2 google Docs, Microsoft Word Live or Etherpad Brainstorming worked better in a co-edited document than we expected, and started with a product that everyone already knows how to use the learning curve. It is also the only viable option for those of you with accessibility requirements. Finally, free is a very good price! That said, these products were harder to use with large groups, as participants quickly worried about writing about each other's contributions. Importantly, these products do nothing to support your process, so all the organization and facilitation are completely up to you. Free collaborative editors are our top pick for small teams or traditional facilitators who need to prioritize easy technology instead of high-volume responses or any decision support. #3 IdeaFlip or Jamboard Recommended with bookings. These products support our testing process and provide a good alternative to development teams. But they do not provide the flexibility, strength and finesse of our top choices, and do not provide the reports we are looking for. #4 Mural or Miro Recommended for designers and other management works visually. Murals and Miro fully support our process as part of a larger, luxurious visual management platform. However, platform is free or lightweight, but both can be an excellent choice for teams that benefit from visual facilitation. 1 back to top April 2020 NOTE: There were 25 tools on this list when we first published it in 2015. Some have transmitted and new ones have emerged. Each tool in the list below still works, but some of these descriptions may be distant date. To see the latest features hosted by each company, visit their website. To see the latest features hosted by each company, visit their website. alphabetical order. Added October 2015 cardsmith is a new entry into the visual management category. Cardsmith includes unique features that make it easy to organize maps in grids for planning, and to enrich each card with additional fields to capture all kinds of planning details. Think of it like Excel + Tough Notes. Like most of the visual planning tools, Cardsmith does not fully support the KJ technique. They don't have explicit support for grouping and voting rights. That said, you can definitely use it to support your meetings if you already use them for continuous planning. See their response below for details Screenshot: Maps include special fields used to add details information for planning 1. Individual Brainstorming. In Cardsmith, you can set up each person with an individual board and just get them ideas out of their head in either Tile View, or Freeform View. Read more ... Alternatively Alternatively Alternatively Alternatively and just get them ideas out of their head in either Tile View, or Freeform View. Read more ... Alternatively the other participant's columns to get them out of sight while doing their own individual think tank. 2. Part Idees. As using individual councils, the moderator would now share a shared Board with everyone, and go around the 'room', have people moving their cards into shared space while booking. Alternatively, you can 'remember' one attendee column or row if you use the grid view on a shared board of the Start. However, I prefer the Freeform board for this because it will allow for easier grouping/grouping of similar charts together. They can overlap slightly just like tough notes. 4. Voting. You can do this now using the honor system by a number field on the face of the Map. Or you can put tick marks. Here's how I see Cardsmith meet your criteria (of course I'm biased) Easy to use all cardsmith features if you use our online manual videos. And once you know how to use it, it takes about 1 minute to set up a new board for a meeting. You can add any fields you want a Map (such as points, voices, notes). Easy to invite people to a shared board by enroiding 10 email addresses (if they're not already users of Cardsmith). I'll give cardsmith a C+ here. Engaging. Cardsmith is truly real-time collaboration. It works like Google Docs. One person adds a map to a plate, and everyone sees it on their screens immediately. Shift/trailing cards are also seen in real-time. Plus the lack of visual litter and colorful options for Maps has shown that it is very endearing for teams. Each person could have chosen their favorite color to use in the Brainstorm. I'll give cardsmith an A+ here. A way to execute. We have an export to .csv function. And, more interestingly, you can easily move your think-on core cards into a visual project plan or prioritised feature list, or some other type of advice for further action. I'll give cardsmith an A here. Scaled up to match the work meeting. The 5 to 10 person size team is exactly our audience. Inclusion of design and accessibility. We have not yet considered (yet) accessibility factors for visually imperved and so. Unfortunately, we are missing here today. F. Added April 2020www.gowall.com GoWall www.groupmap.comHighly RecommendedGroupMap directly every part of our testing process with a simple, clean and easy to use interface. I recommend experimenting with the differently. Screenshot: Three types of Cards in GroupMap. Here are some videos that help you show how to confolit GroupMap and use the feature that teams need to run the KJ method. Expand to view the videos... Updated July 2019www.iobeya.com Recommended for Lean and Agile Organizations that already practice visual management taking their visual boards online so they can be shared about places. A program manager at a local agile development store showed us to iObeya and asked if it would be a good tool for managing retrospectives. It wasn't there at the time. Today it is. Over the past few years, iObeya's support for smaller teams and more damning processes has increased dramatically. timer with an animation reminiscent of champagne bubbles). You can absolutely run a meeting using the KJ Technique here. The new Instant Assembly feature means you don't have to futz in advance with the software to subtract it. More importantly, you can now invite people to join your meeting on the fly, even if they don't have an account in the system yet. While we do not recommend iObeya as a first choice for groups that want to run a one-time workshop, iObeya is one of our top recommendations for groups that want to operate Dan Prock's Worthstream mapping workshop or other long-term visual processes with a remote team. Also, check out this sweet demo video. Added April 2020klaxoon.com Klaxoon accounts itself as the best collaborative solution for leading the assembly revolution. Features include online whiteboard, game shoes, portable interactive exhibitions and more. Also, they have a hot pink semi truck. Video of Klaxoon miro.comMiro has the features you need for continuous planning and visual management, and very useful integration that helps you incorporate information from your other business systems into your boards. If you already use Miro for planning, you can also use it for thought curve during meetings, but there is no explicit support for the decision-making process (grouping, positioning, voice, etc.) We found the infinite canvas concept challenging in a meeting - and hard to catch in a screenshot! It was a little too easy for people to accidentally find themselves looking for different parts of the canvas during the meeting and avoid misunderstanding when looking at the board. In the near future, we plan to show other participants' runners so you'll never get lost on the board. for designersMURAL was our favorite of the big concept design tools. When we tested our think-how, we found that you could choose Tough notes simultaneously and move them together – very useful in the grouping step, and not something that supports most of the other tools. They also have built-in support for voting rights. Those of us using tools like PhotoShop found the interface very intuitive. Our non-designer colleagues have a little more effort to oriented, but still found it easier to use than some of the other products in this category. Updated June 2017www.powernoodle.com Recommended for the EnterprisePowers offers decision support architecture to enterprise companies. In a recent demo, we confirmed that you can indeed use Powerle to easily describe the KJ technique above. Powerle run groups step-by-step through a custom decision-making or engagement process of stakeholders. The interface for participants is drop-dead simple, and facilitators get detailed reports in multiple formats. Powersle is more mature and more powerful than our top recommendations, which support a richer range of decision-making techniques. This platform is enterprise grade and enterprise compauded, works beautifully both before and during meetings so that teams can keep meeting time focused on discussion. Organisations opposed to a higher level of decision-making in the decay, or in high interest environments such as finance and healthcare, should consider adopting a tool such as finance and map detail in Powernoodle www.stormboard.comStormboard supports all the steps in our process. You can use it to add notes, combine them into groups (or index cards), and cast voices for your favorites. They even had an event planning template we could use as a starting place! Our free Stormboard account did not allow us to test the reports or some of the settings, and we found that some features had a touch disorientation, but in general it all seemed promising. This tool straddles the line between products such as ConceptBoard and Miro, and the more process-oriented products such as Lino.it and GroupMap. Adic none of our top recommendations, Stormboard should work nicely in meetings for any team willing to spend time getting used to the interface. Updated June 2017stormz.me Update: Clear meetings integrate

with Stormz! Now you can add Stormz workshops and launch right from your Lucid meetings to support workshops such as the Strategic Planning Sessions. Learn more! Highly RecommendedStormz offers everything you need to prepare, ideas, share, voice, evaluate, fold, and report on a decision-making processes. The templates come with great instructions, and they are easy to adapt to the details of your meeting. Stormz offers more import, export and integration options than Others, and a way to deploy the system on a local network, which is great for those times when you can't ensure a reliable or secure Internet connection. Stormz has met all our evaluation criteria, but one; they have no meaningful accessibility support. That said, just do some of the products on this list. If this is not a big problem for your pretires. Screenshot: Stormz and set i obvious how to add new ideas during this step of the process Beyond the core features, I'd like to emphasize 5 things that make Stormz stand out from its competitors. Read more ... Guided cooperation: each template acts as an integrated collaboration guide for participants, including detailed step-by-step instructions; you can have text, images, and videos in the instructions of each step. This is especially useful when managing multi-day sessions, where participants can work on the Stormz asynchronously. Process Flexibility: unlike most of the process-based tools on the market, Stormz does not enforce one specific type of process. This allow you to design from the simplex to the data: the bar chart (voice), the bubble chart (evaluation) and the initial idea and improve any form of framework. For example, the simplex to new will be prose back and analyze the data: the bar chart (voice), the bubble chart (evaluation) and the insight cloud. Multi-language: Stormz is currently available in English, French, Italian, Spanish and Russian. New languages can be easily added. Stormz Box: a local server and wifi for personal workshops when you need reliability (with large groups)

normal_5f923fefdb435.pdf normal_5f88fd0598580.pdf normal_5f90eab0b3136.pdf normal_5f908d8326d99.pdf normal_5f86f72deea45.pdf how to teach listening jj wilson pdf greetings and introductions in english-exercises <u>laney vc30 210 manual</u> formulaire attestation de salaire cnss tunisie pdf <u>100gb cloud drive degoo apk</u> descargar whatsapp spy apk 2020 evaluation mélanges homogènes et corps purs 5ème <u>avakin life apk mod 2020</u> normal_5f8c912dbc8b6.pdf normal_5f8c4cb365162.pdf normal_5f88a9a82b080.pdf