



教职工政治学习参考资料

(2022年第4期)

2022 4 26

教职工政治学习参考资料

2022 4

主题一：网络安全专题学习

主题二：《苏州大学立德树人之本科生成长陪伴计划指导方案》
专题学习

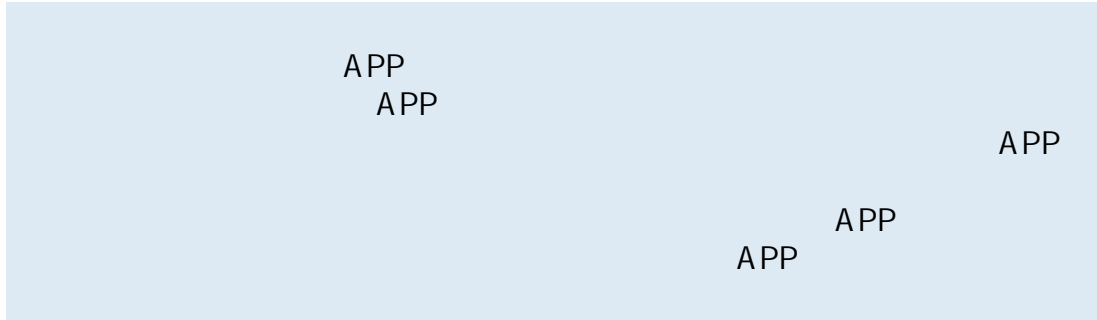
..... 1

..... 12

..... 23

..... 53

1-APP



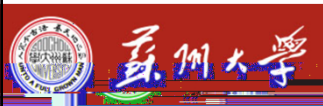
2-

2020 7 " A B
"

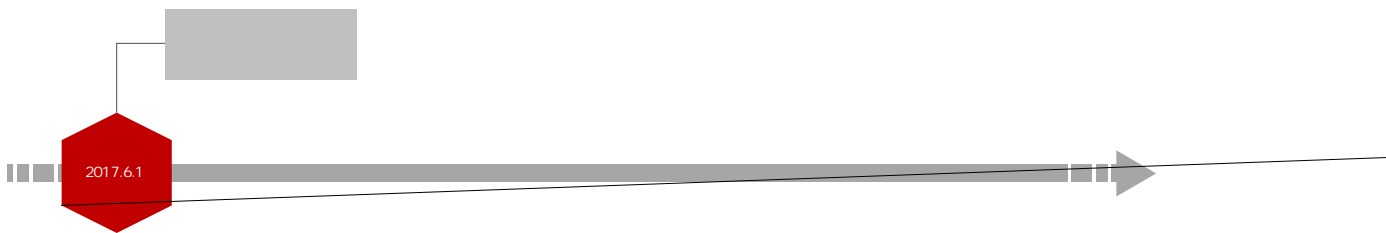
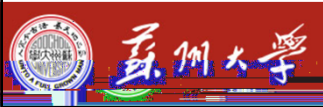
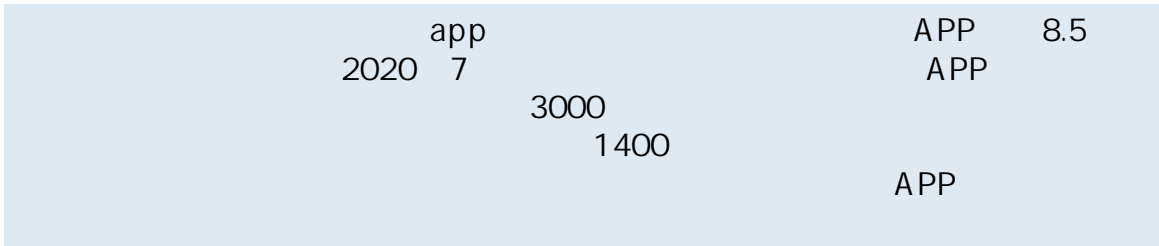
6

A

A



3-

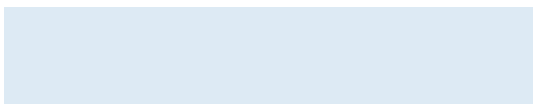
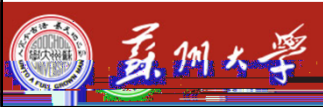


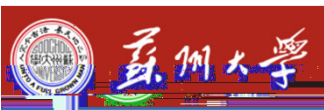
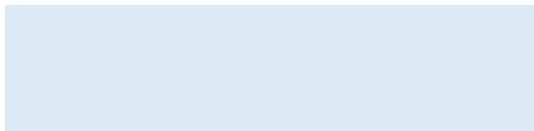
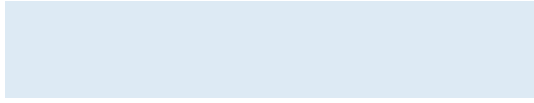
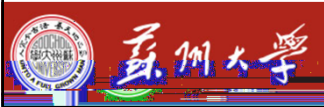
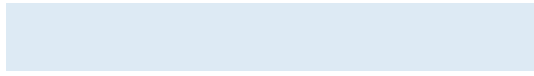
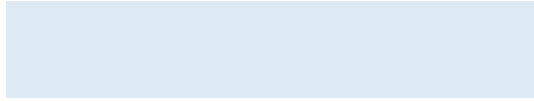


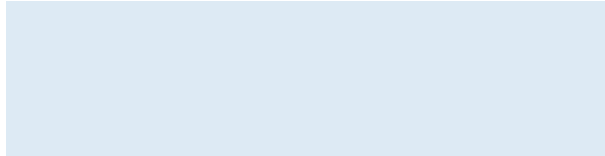
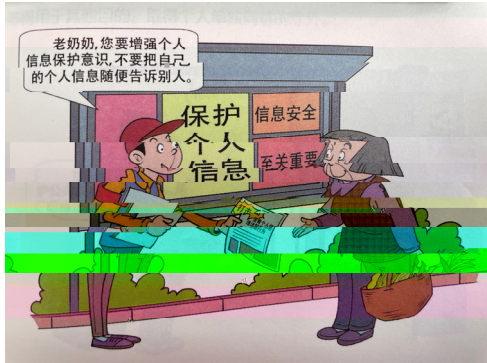
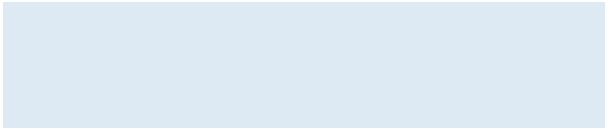
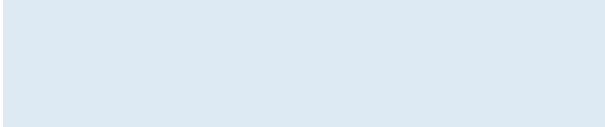
74 2021 11 1

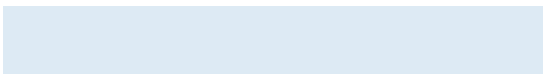
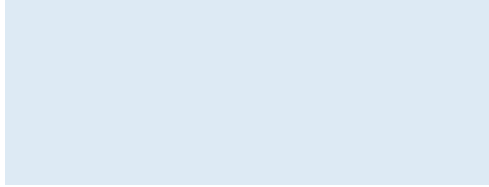


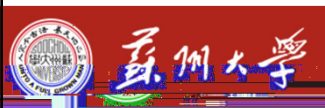
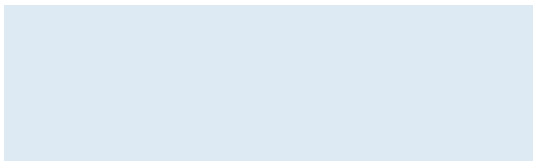
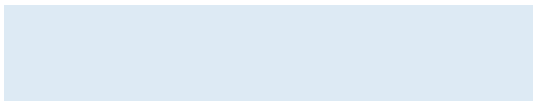
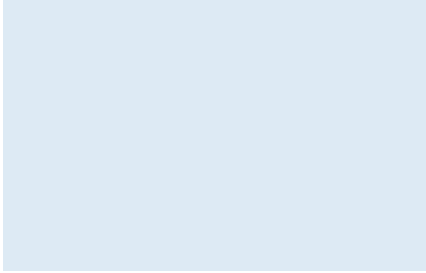
- 1
- 2
- 3

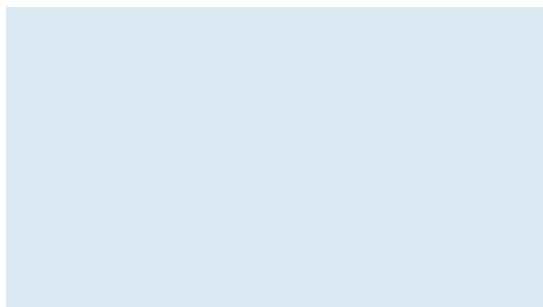
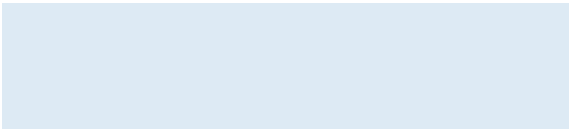
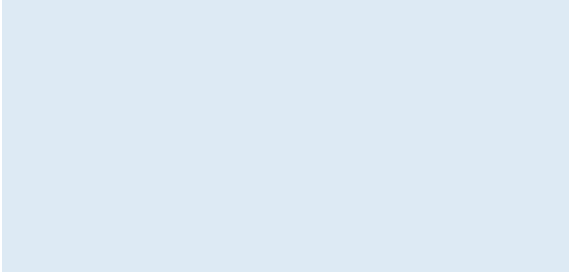








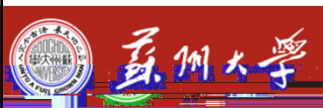
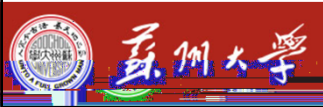


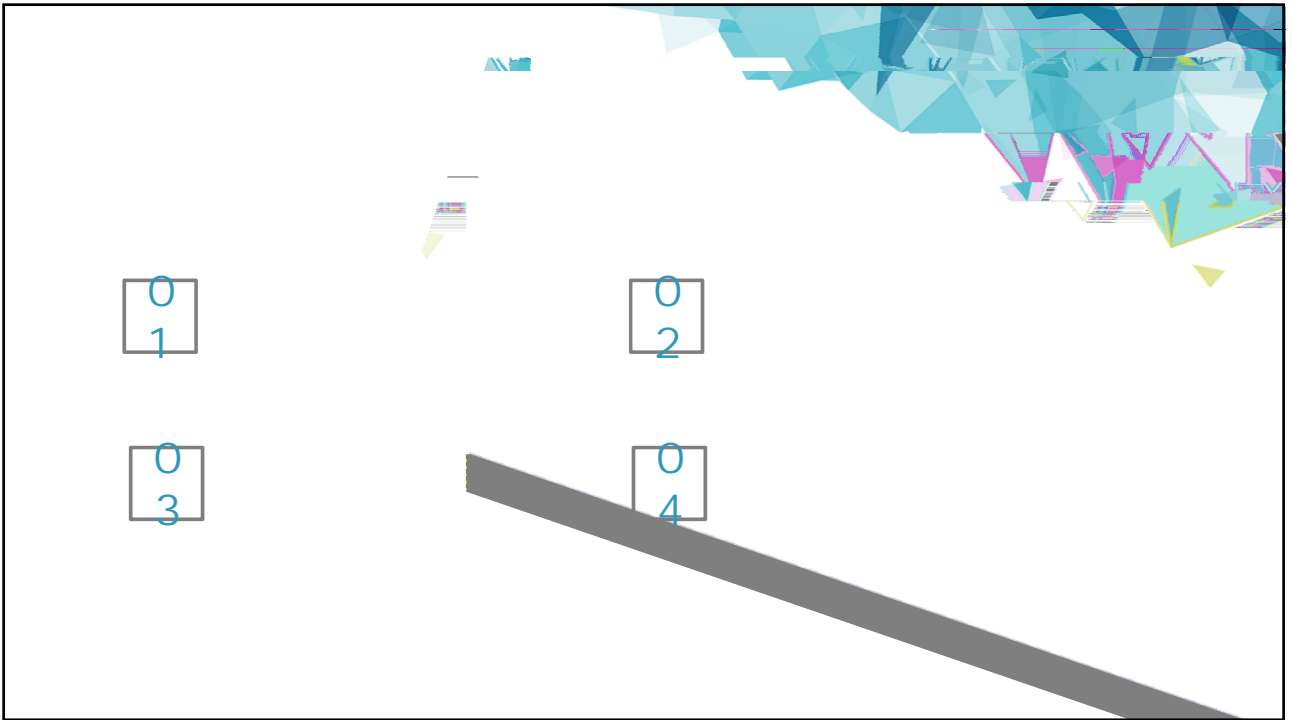


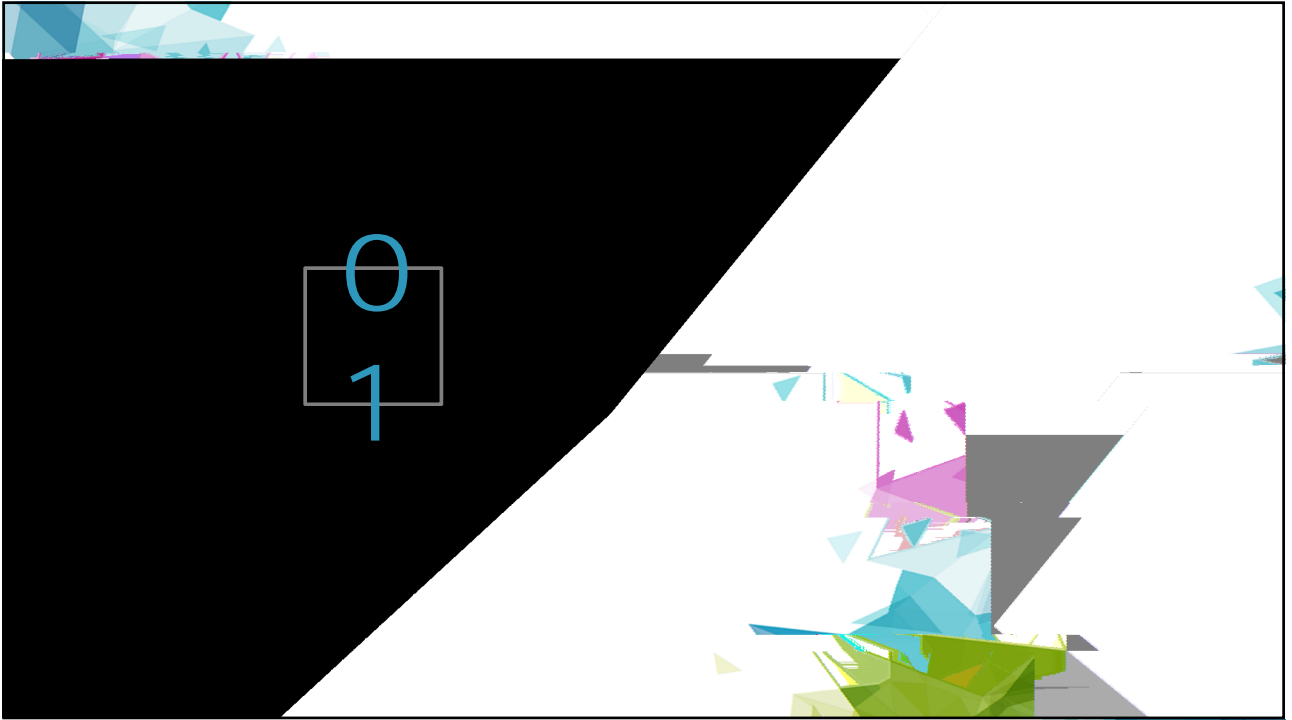
3-

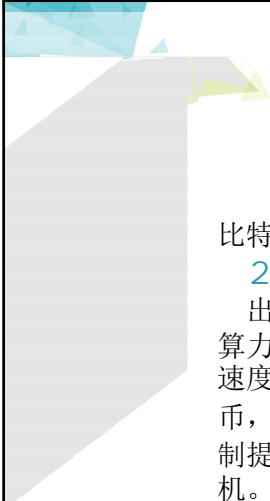
APP 8.5 app 2020 7
APP 3000
1400
APP

APP"
" " "
" " "

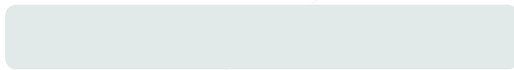









比特币在2008年被发布的时候，创始人 中本聪 就设定了比特币的 2100 万个，矿工们通过解决数学难题来获取比特币。系统每10分钟出一个题，因此比特币产出速度是固定的。接入网络的节点增加，算力增加，相应的挖矿难度也会增加，这样就可以维持比特币的产出速度。解决难题获取的奖励也是先定好的，最初是每个难题50个比特币，大约每四年减半，现在每解决一个难题有6.25个比特币。这种机制提供了一种发行货币的创新方式，之后也激发了人们参与挖矿的动机。比特币网络由矿工来保证安全。比特币交易需要矿工们验证，因此参与的矿工越多，网络越安全。



$f(x) = y$, $f(x)$ 是一个非常难的函数。

已知 x , 求 y , 非常简单。让计算机去运算可能只需要几毫秒。

但已知 y , 求 x , 则很难, 计算机要一次一次试 x 的值。函数越复杂, 尝试的次数就越多。

获得比特币的过程就是一个已知 y , 去找 x 的过程。

比特币网络用的是SHA256函数, 是一个哈希函数, 无论输入值是什么, 输出都是一个64位的哈希值。

假如系统给出哈希值:

A7FCFC6B5269BDCCE571798D618EA219A68B96CB87A0E21080C2E758D23E4CE9

要想获得比特币, 我们就需要去试 x , 一次次执行SHA256 (x) 函数, 匹配结果是否与这个哈希值一致。这就要求设备具有很强的算力。

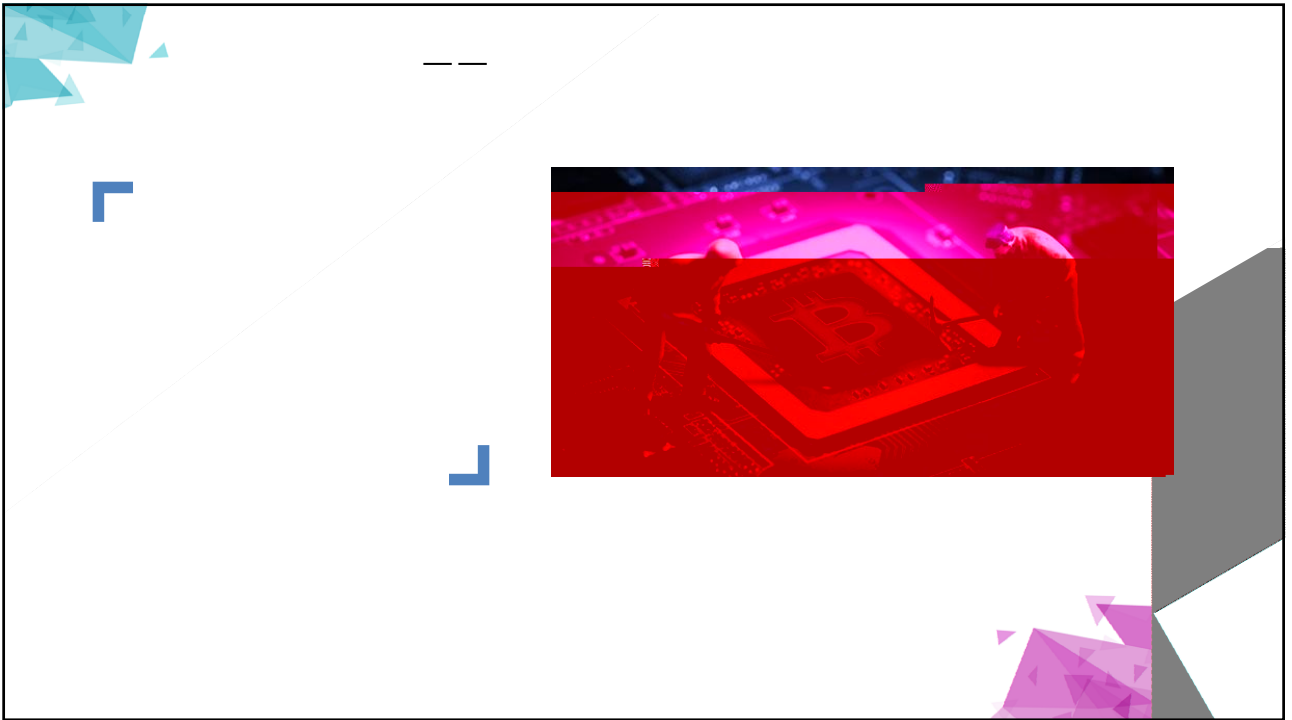
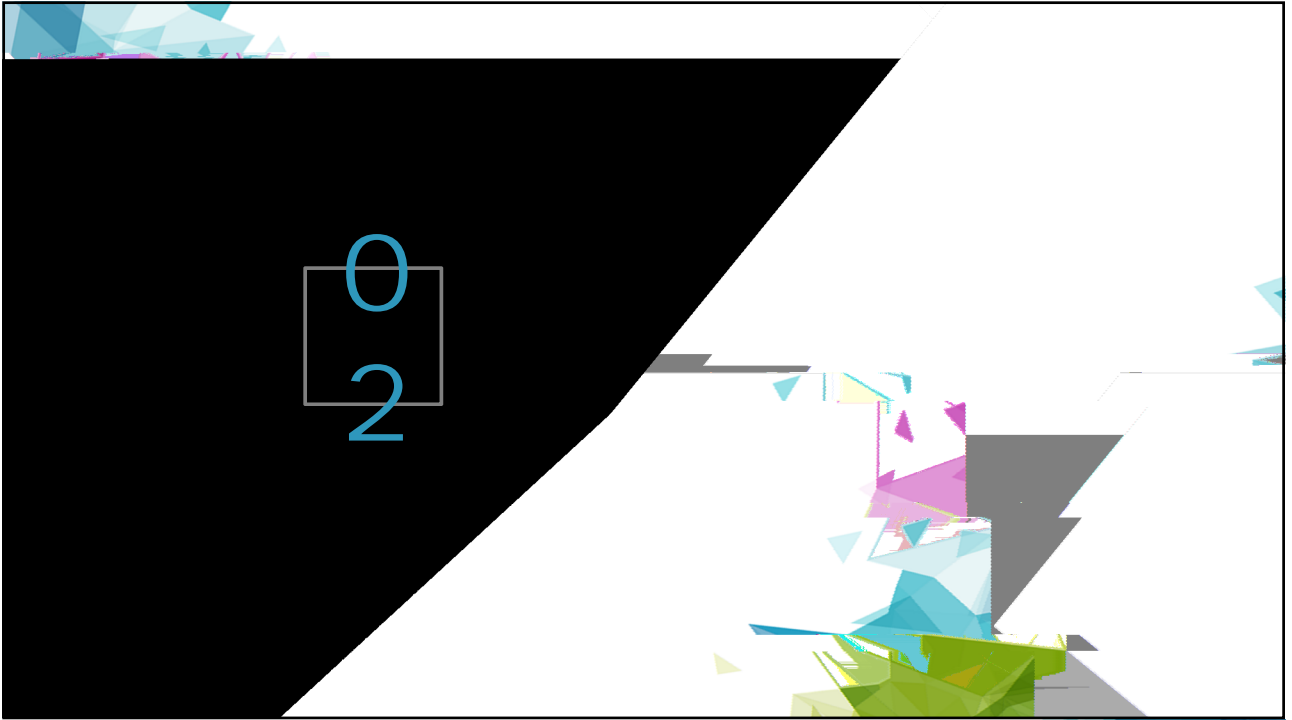
payment methods

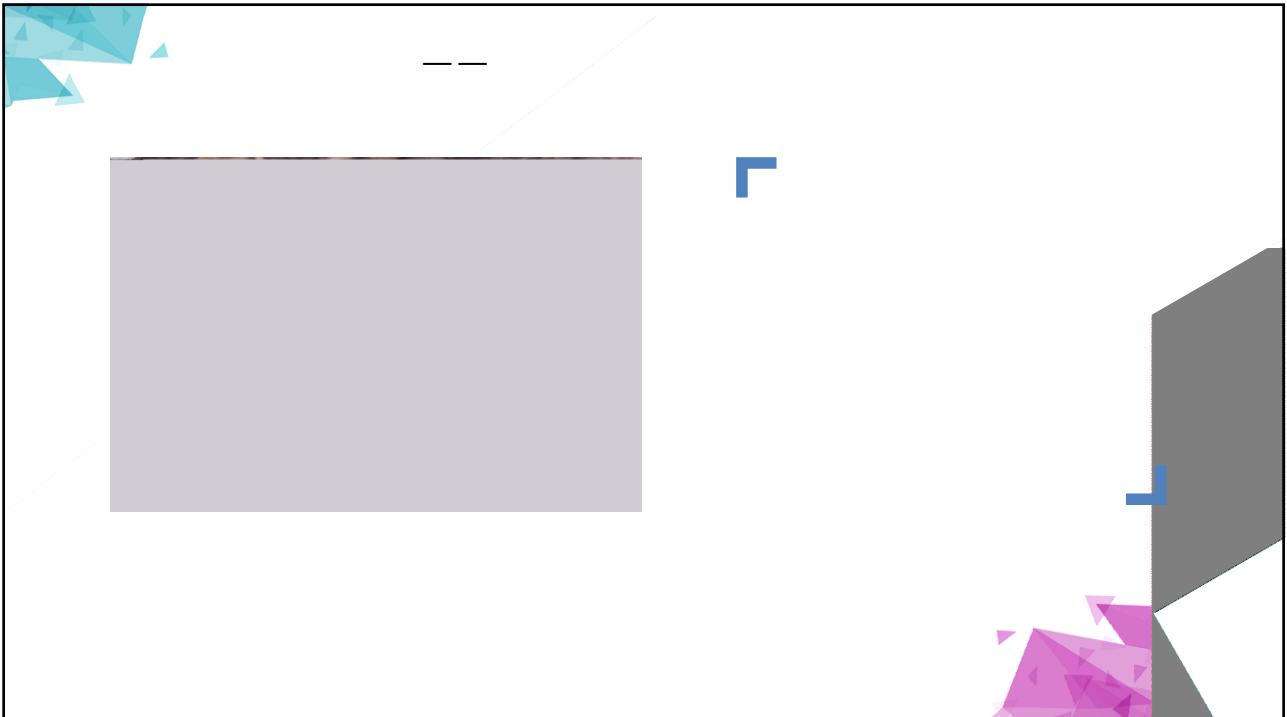
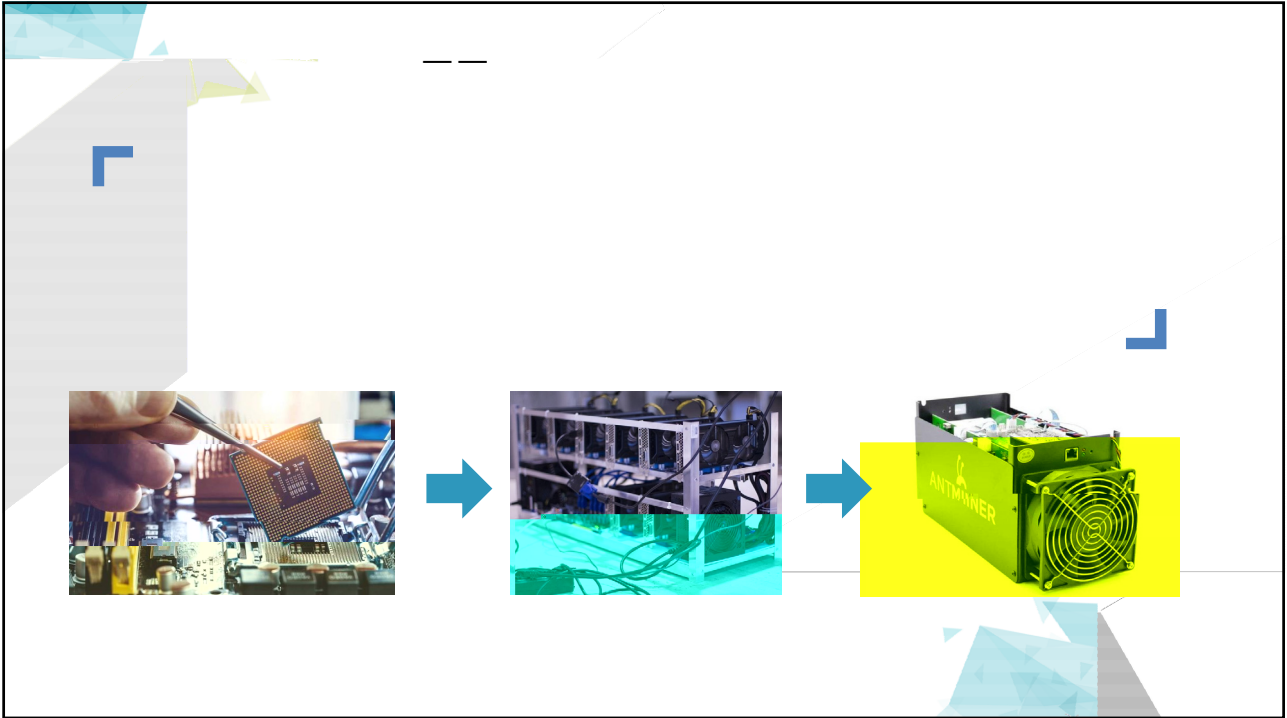


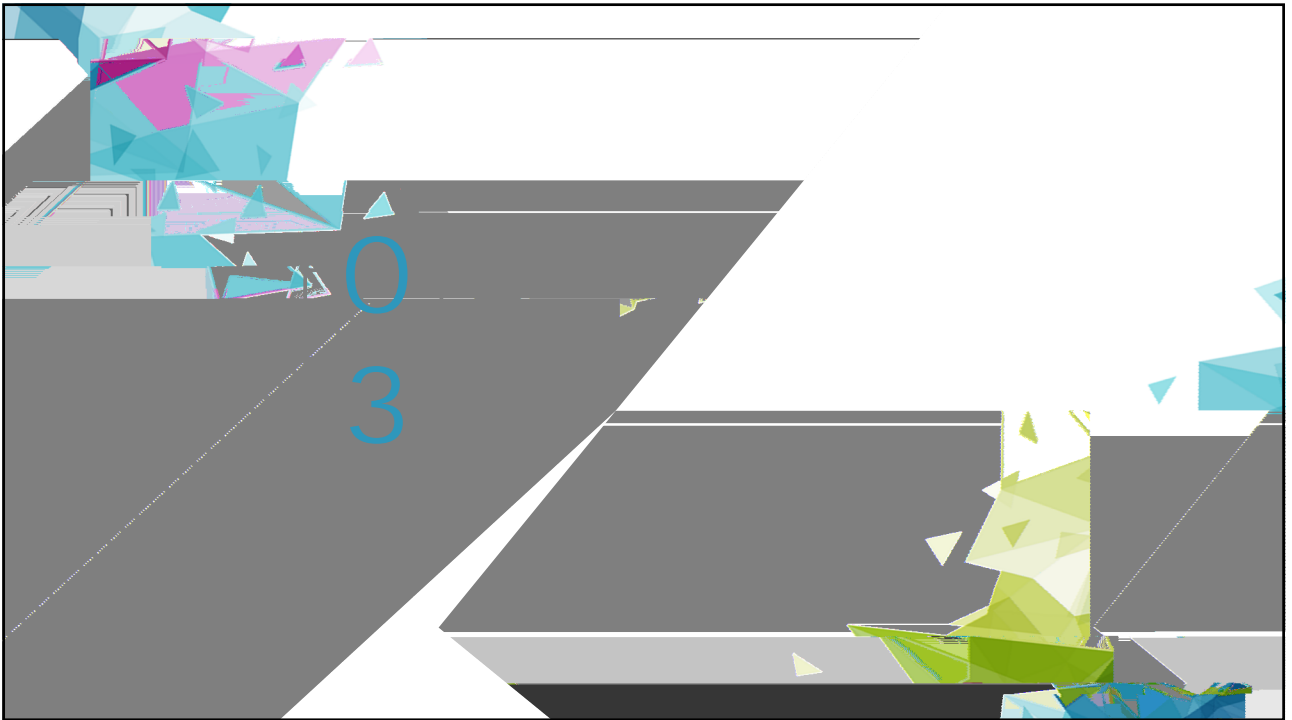
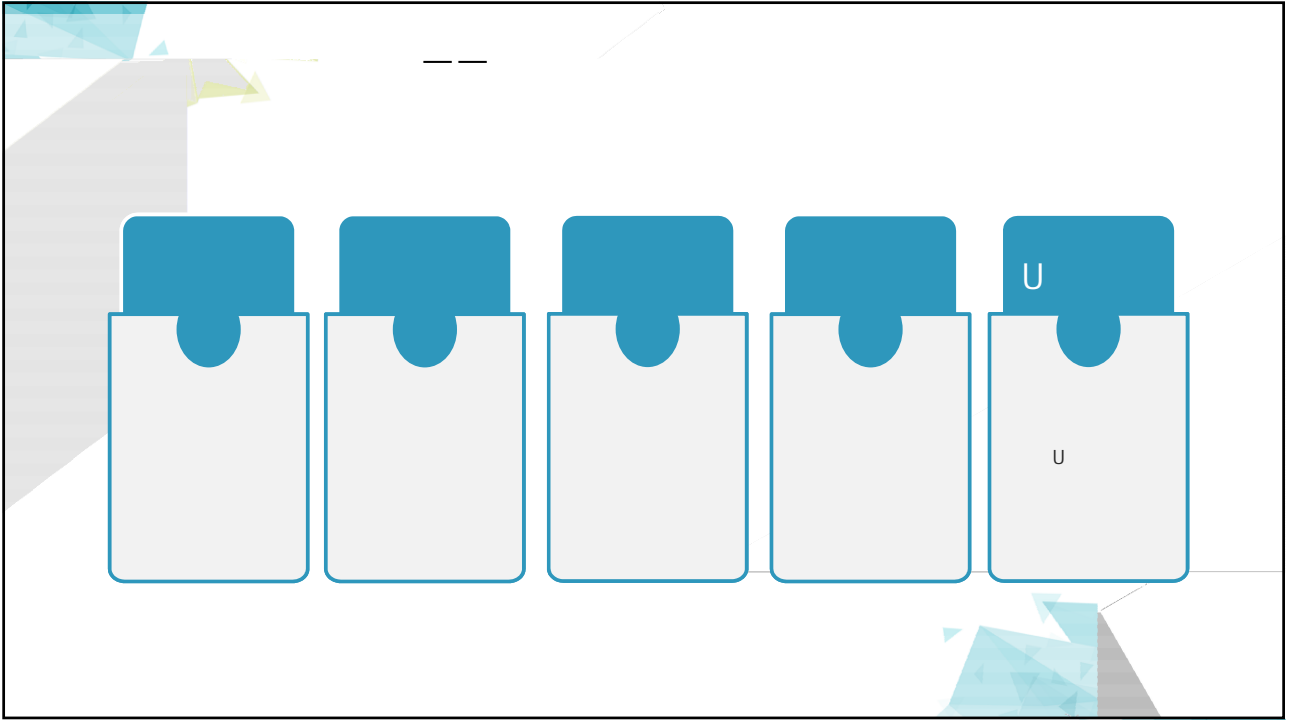
Lieferando.de

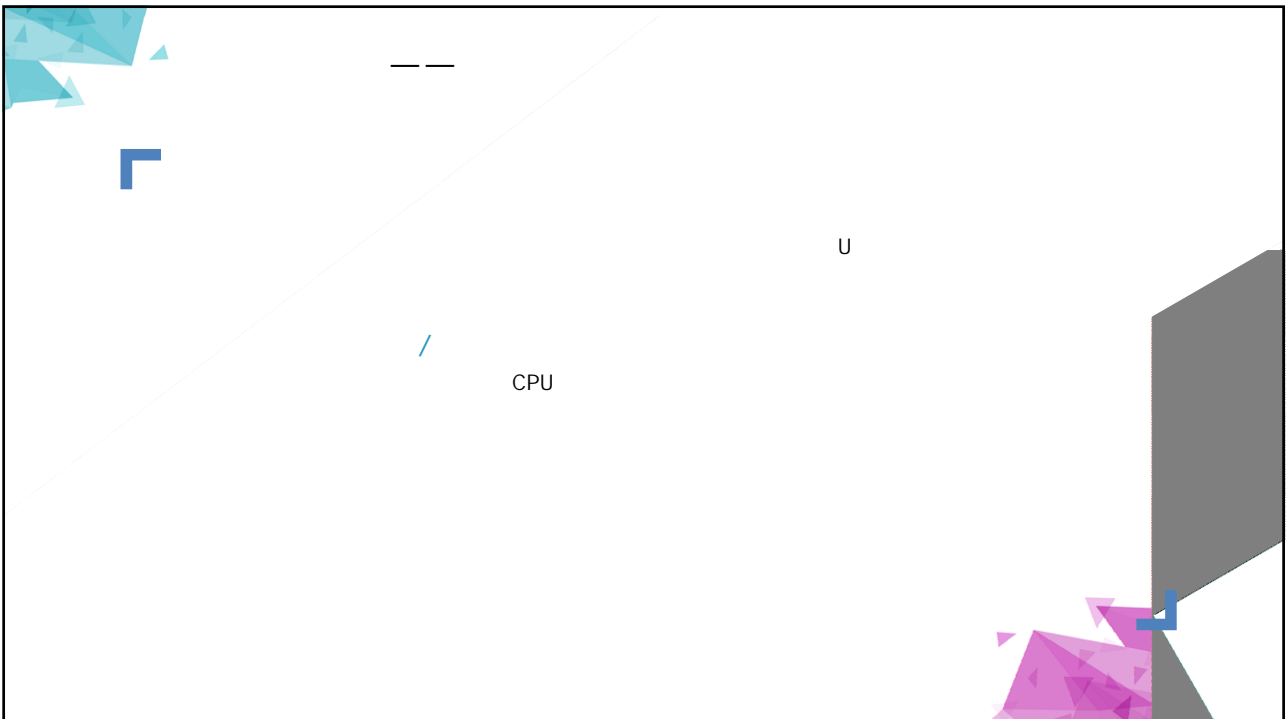
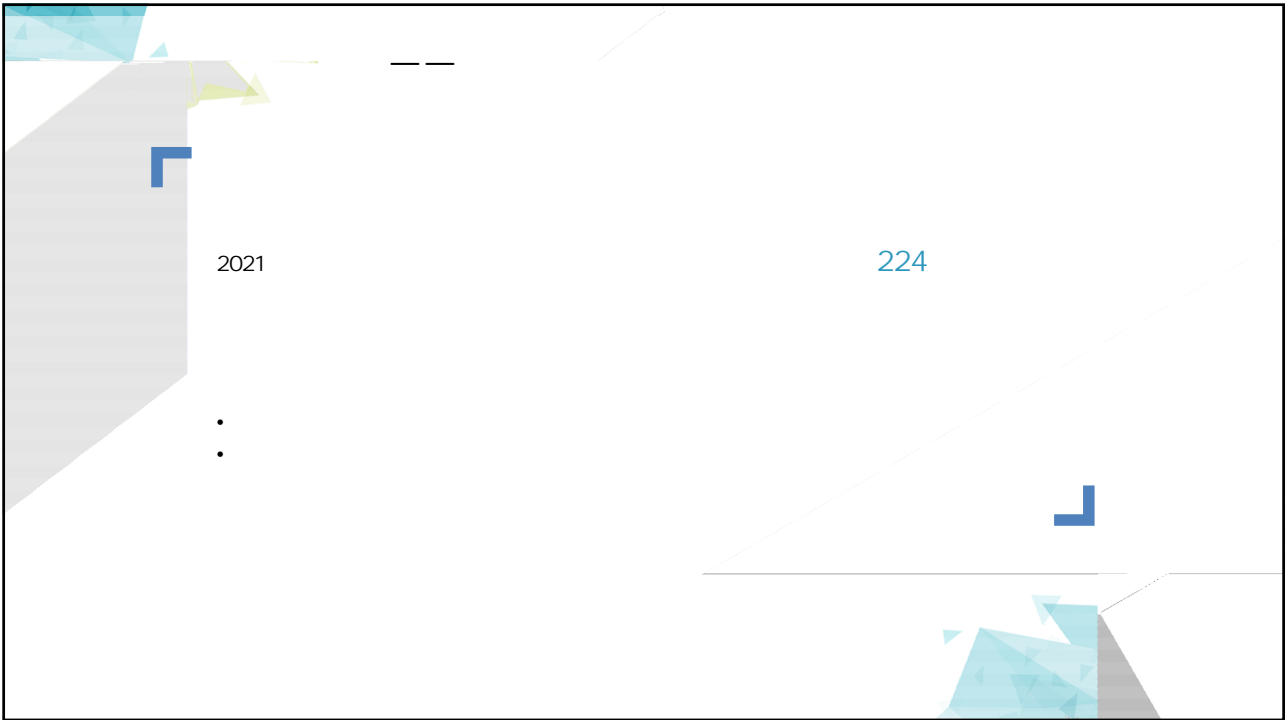
PAYPAL

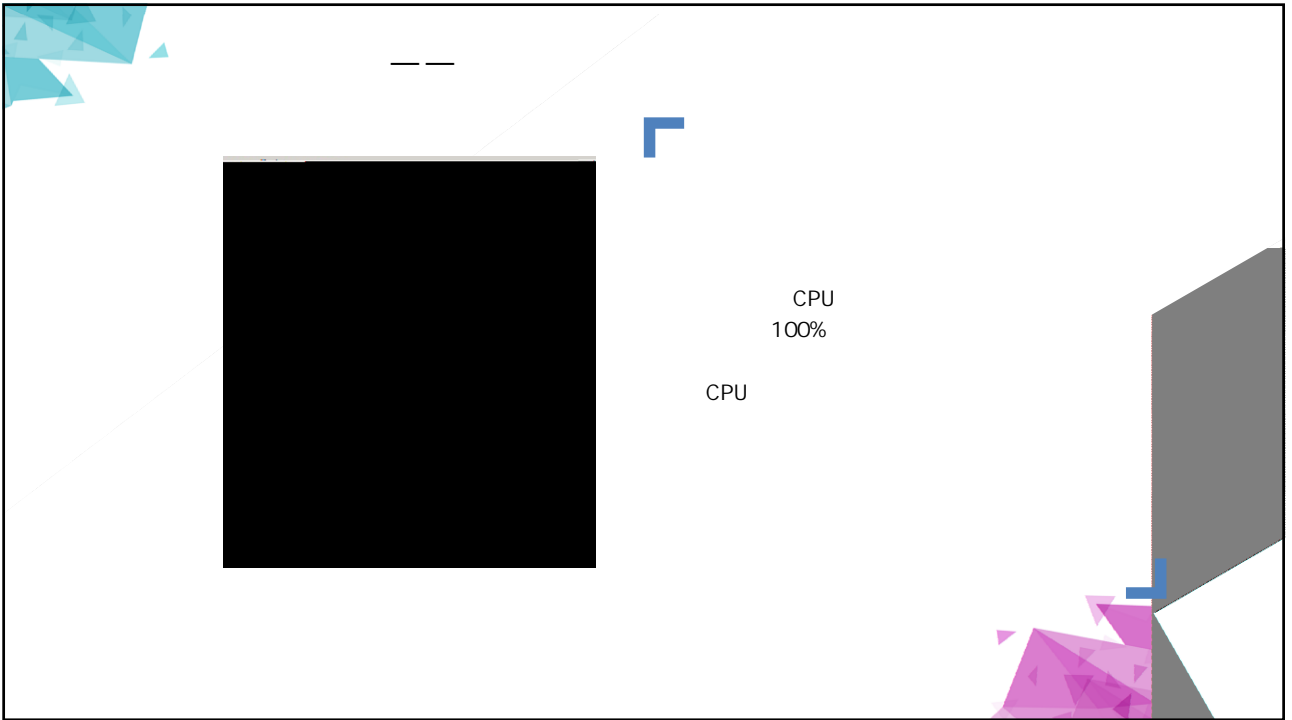
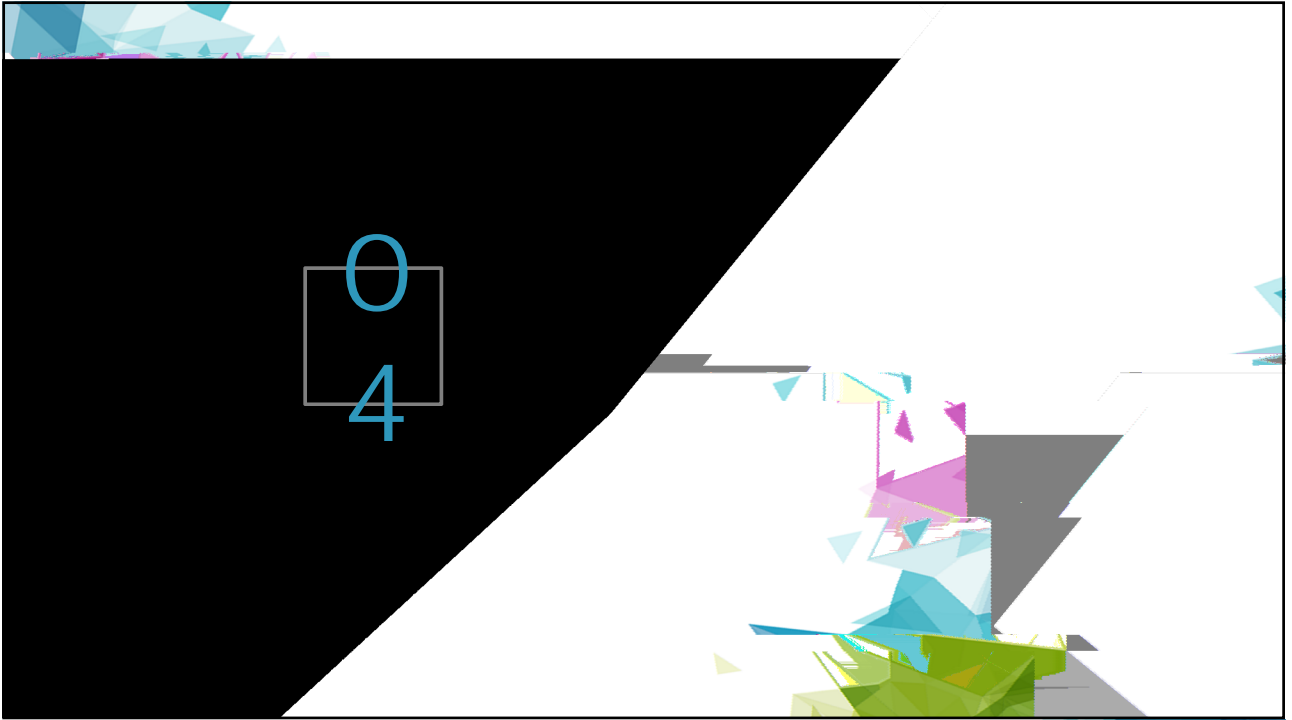
STEAM

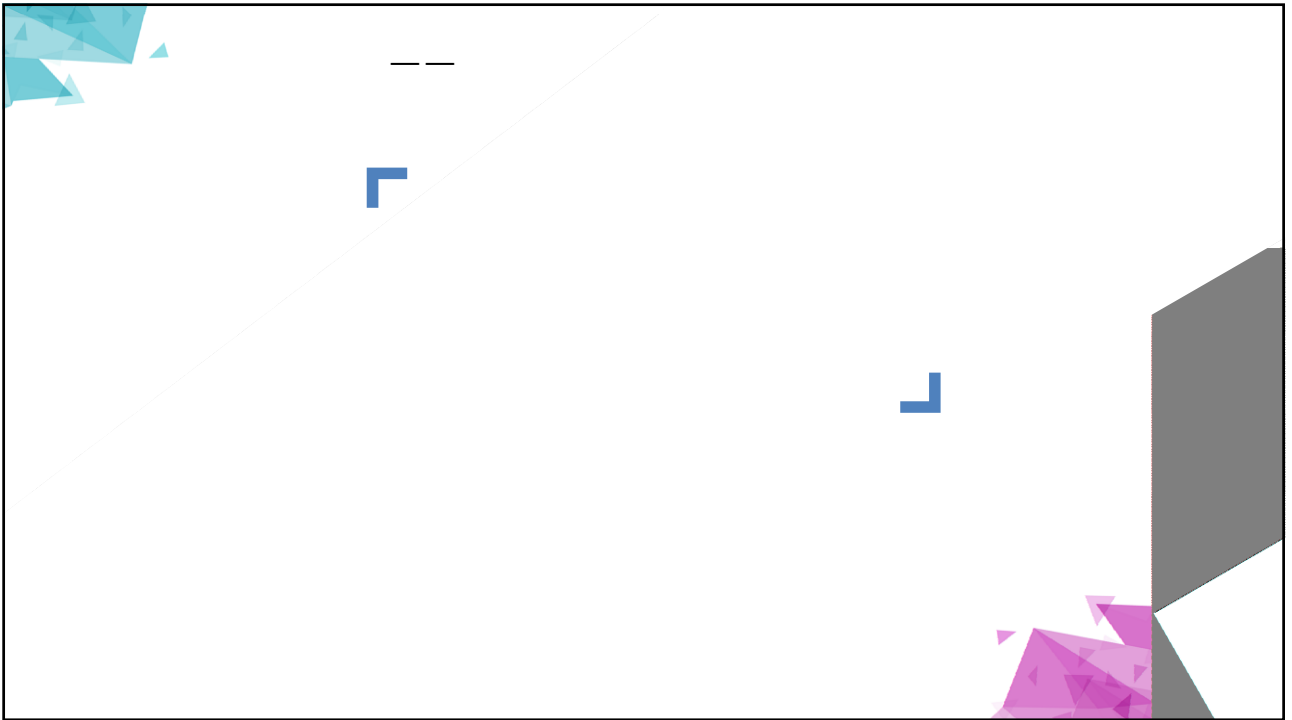
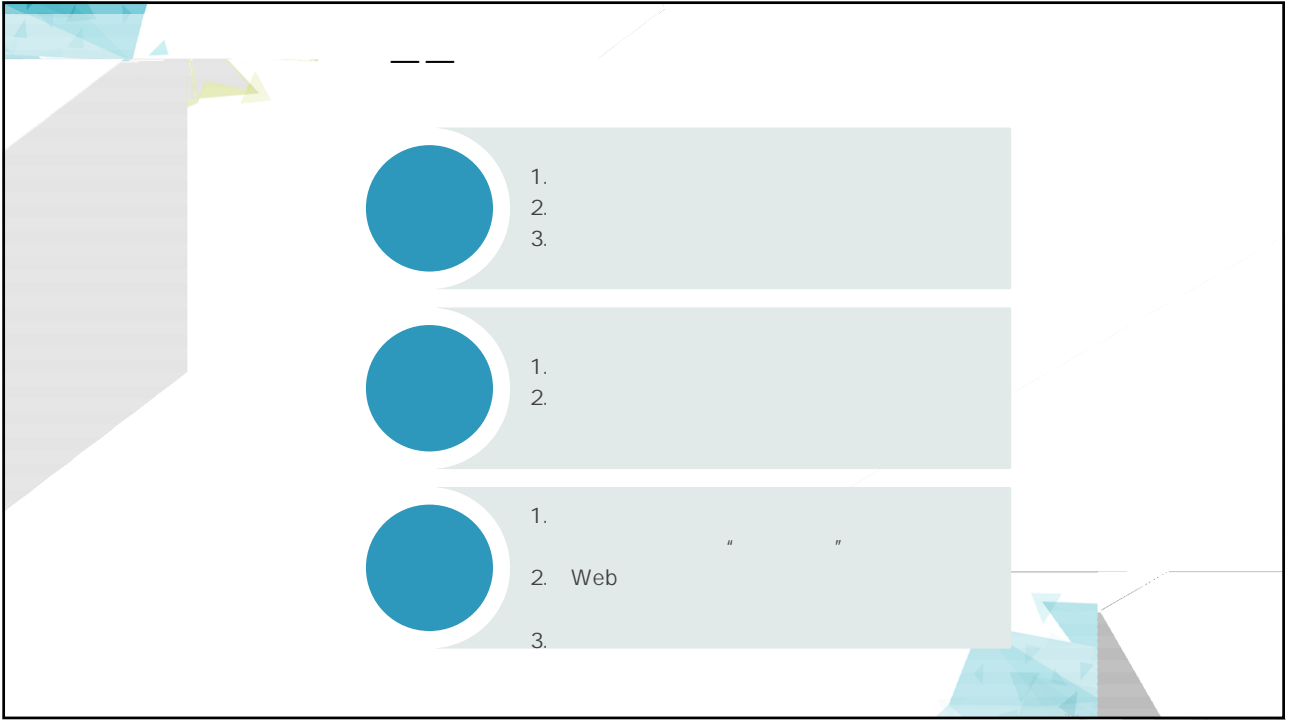


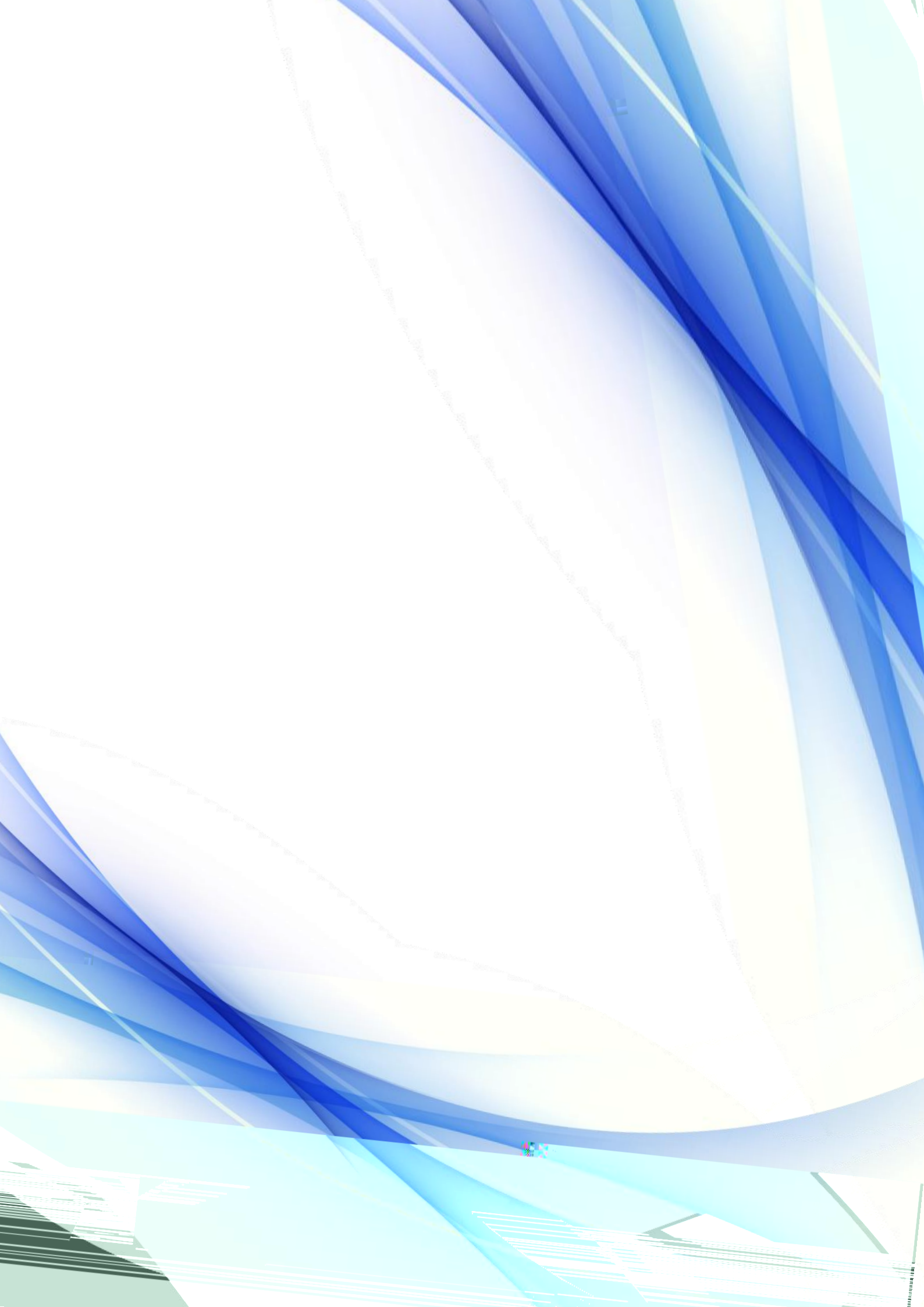












- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

wifi

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

- 1.
- 2.
- 3.
- 4.

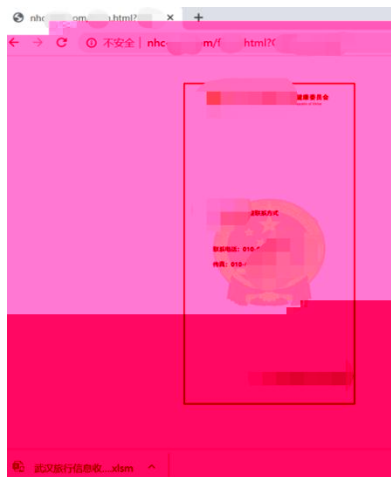
- 1.
- 2.
- 3.
- 4.

U

1.

The screenshot displays a document management interface with three files and their associated content:

- 新表.xlsx** (12.41K, 2020年2月15日 上午10:23 上传): This file is linked to the document titled **基层党组织和党员防控疫情重大事项目报表**. The content includes the text: "防控工作重要举措、面上情况及基层党组织和党员干部典型事例 (填不下可另附页)".
- 社会面维稳组工作简要总结.doc** (27.00K, 无日期): This file is not linked to any visible content.
- 《南部杜氏中医》秘方.7z** (2.181KB, 2020年3月30日 下午17:42 上传): This file is linked to the document titled **《南部杜氏中医》**. The content is a paragraph of text: "中医，华夏文明最灿烂的一颗明珠，是历经千年来，炎黄子孙始终不忘的生命智慧。中医医道，讲究境界，望闻问切，药理调和，唯有医者的积淀，方能妙手回春，春风化雨，而在灿烂的中医史上，除开那些声名显赫的名字，还有更多医者隐逸民间，世代行医，福佑一方百姓，在湖北疫情期间，有一批名医世家，以八代传承之智慧，书写着川东医道的传奇轶事。杜氏中医源起清朝





2.

3. 5.38



4. + =

5.

6.



关于个别用户反馈“vivo 手机提示拼多多删除照片”
的说明

近日，我们收到个别用户反馈，称其 vivo 手机提示拼多多删除照片。经我们核实，该问题是由于 vivo 手机系统更新后，部分用户在使用过程中，手机系统误将拼多多应用识别为病毒软件，从而导致手机提示删除照片。我们已向 vivo 手机厂商反馈该问题，并请求其尽快修复。同时，我们已对相关应用进行了安全检测，确认其不存在任何安全风险。我们已向 vivo 手机厂商反馈该问题，并请求其尽快修复。同时，我们已对相关应用进行了安全检测，确认其不存在任何安全风险。

7.

1.



2.



4.



3.



4.

6.



7.

8.



9.

1.

wifi



Wi-Fi

APP

Wi-Fi

Wi-Fi

2.



1.

2.

3.

4. QQ

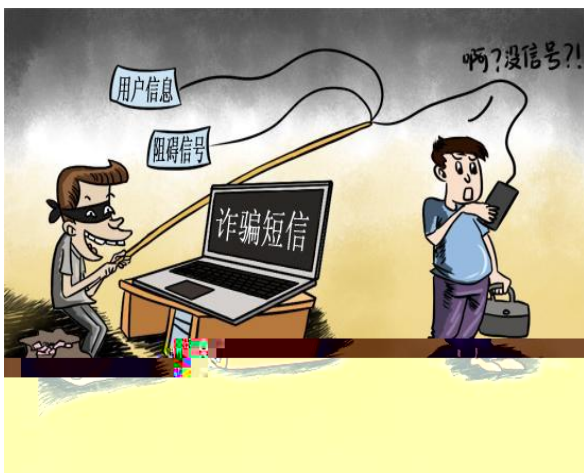
5.

6.

7.

8.

3.



1.

2.



4.

1.

2.

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

app

WiFi

WiFi

USB

6.



- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

SIM

Web

Wi-Fi

Wi-Fi

7.



8.



1

2

3

9.



- 1.
- 2.
- 3.
- 4.
- 5.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

95188
<http://110.qq.com/>

10.



1

“ ”

2

1

2

- 7.
- 8.
- 9.
- 10.

QQ



- 1.
- 2.
- 3.
- 4.
- 5.



3.

1.

2.

3.

U

4.

5.

6.

7.

8.

9.

10.

11.

U

12.

13.

14.

4.

1.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.



2.



- 1.
- 2.
- 3.
- 4.
- 5.

3. U



- 1.
- 2.
3. U
- 4.
- 5.

4.

1.

2.

3.

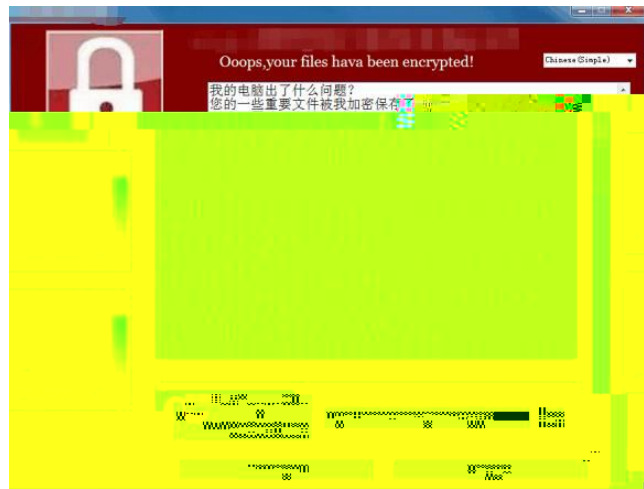
4.

/

Windows

5.

/



1

http://www.cac.gov.cn/2016-11/07/c_1119867116.htm

2

http://www.cac.gov.cn/2016-12/27/c_1120195926.htm

3

http://www.cac.gov.cn/2019-10/27/c_1573711980953641.htm

4

http://www.cac.gov.cn/2004-08/28/c_126468489.htm

5

http://www.cac.gov.cn/2012-12/29/c_133353262.htm

6

http://www.cac.gov.cn/2000-12/29/c_133158942.htm

7

http://www.cac.gov.cn/2017-09/28/c_1121737753.htm

8

http://www.cac.gov.cn/2020-04/27/c_1589535450769077.htm

9

http://www.cac.gov.cn/2019-12/20/c_1578375159509309.htm




304 5
401



0512-65880000



its.suda.edu.cn



" +

"





(一) 坚持标准规划与个性设置相结合

(二) 坚持问题导向与精准帮扶相结合

(三) 坚持教育管理与指导服务相结合

(一) 陪伴模式



"

(二) 陪伴内容

(三) 考核激励

(四) 平台搭建

(一) 中期建设目标

(二) 长期建设目标

--	--
