奖项名称 Prize Name	奖项内容 Prize Content
	¥12000 (Before Tax) + Internship Oppurtunity at Sougou x4 + ¥200
	JiSuanKe Scholarship x4+ JetBrains License x4 ¥12000(税前) + 搜狗实习
First Place 第一名	机会 x4 + ¥200 计蒜客奖学金 x4+ JetBrains 许可证 x4
	¥8000 (Before Tax) + ¥150 JiSuanKe Scholarship x4 ¥8000 (税前) + ¥150
Second Place 第二名	计蒜客奖学金 x4
	Makeblock Airblock Drone x4 + ¥100 JiSuanKe Scholarship x4 Makeblock
Third Place 第三名	Airblock 模块化可编程遥控无人机 x4 + ¥100 计蒜客奖学金 x4
Best Pitch 最佳演示	segmentfault mug x4 segmentfault 马克杯x4
Best .tech Domain Hack	
最佳.tech域名奖	\$200 Amazon Gift Voucher \$200 亚马逊礼品卡
Best .club Domain Hack	
最佳.club 域名奖	¥1368 Transfer via Alipay ¥1368 支付宝转账
Best IoT Hack by Ruff	
Ruff 最佳物联网奖	Ruff Internet of Things Kit x4 Ruff 物联网硬件套件 x4
Innospring Prize for Best	
Management	workstations at Innospring for teams of maxium 5 people for maxium 3
Innospring 最佳管理奖	months 5人以内团队最多3个月的创源工位
Liulishuo's Award of Best	
Al-Applied Product 英语	
流利说最佳AI应用奖	"Understand Your English" Study Card x4 "懂你英语"半年课程学习卡 x4
Ivymaker Design Prize	
Ivymaker 最佳设计奖	3D Pen x4 3D打印笔 x4
Best Hack with AR/VR	
最佳AR/VR应用奖	Leap Motion Controller x4 Leap Motion 体感控制器 x4
Best Hardware Hack by	
DFRobot DFRobot 最佳	
硬件奖	DFRobot 1000RMB Coupon DF创客商城1000元硬件兑换券
	1 year license for Wolfram Development Platform + Mathematica +
Top 5 Teams 前五名团 队	WolframAlpha Pro Wolfram 开发平台 + Mathematica + WolframAlpha Pro 一年许可证
6th - 10th Place Team	
前六到十名团队	1 year license for WolframAlpha Pro WolframAlpha Pro 一年许可证

奖项名称 Prize Name	奖项内容 Prize Content
	1st Place - \$1,000 in indico API credits x4
	2nd Place - \$500 in indico API credits x4
	3rd Place - \$250 in indico API credits x4
	第一名 - \$1,000 indico API 额度 x4
Best Use of Indico 最佳	第二名 - \$500 indico API 额度 x4
Indico应用奖	第三名 - \$250 indico API 额度 x4
Best Use of Google	
Cloud Platform 最佳	
Google云端平台使用奖	Google Laptop Backpacks x4 Google双肩电脑包 x4
DreamT Cloud Services	
Prize 创梦云服务奖	¥100000 AWS Web Services Credit 十万亚马逊云服务资源
SujiTech Special Prize	
SujiTech 专项奖	¥5000 Cash ¥5000 现金
Kungfu Startups Special	
Prize 功夫国际孵化器专	¥10000 Azure Web Services Credit 十万微软云服务资源
项奖	incubating opportunity at Kungfu Startups 功夫国际孵化器孵化机会

评奖标准	
适用性:	20%
操作使用的过程是否简便	
是否满足一定人群的实际需求	
创意:	20%
是否具有一定的独创性	
是否富有新意,或是为现有问题提出了新的解决方案	
技术: ————————————————————————————————————	25%
技术上是否具有一定难度	
是否在技术上克服了一定的挑战	
程序逻辑是否清晰、软件架构是否高效	
项目各部分是否能够正确耦合	
设计:	25%
界面是否美观	
当前阶段是否可投入使用	
用户体验是否良好(是否实现了一些关键的交互功等)	
展示: ————————————————————————————————————	10%
是否清晰明了地说明了该项目所针对的问题和解决方案	

Judging Criteria

Applicability: 20%

Is the hack convenient to operate?

Does the hack fulfill the demand of a specific group of people?

Creativity: 20%

Does the hack have a certain extent of originality?

Is the hack innovative, or does it at least provide a new approach for existing problems?

Technical Complexity: 25%

Does the hack have a certain extent of technical complexity?

Does the team overcome some technical challenges?

Is the logic of the program clear? Is the software architecture efficient?

Can all parts of the program work together correctly?

Design: 25%

Is the user interface clean and attractive? Is the hack usable in its current state?

Does the hack provide a seamless user experience?

Demo: 10%

Does the team explain their targeting problem and their solution in a clear manner?