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以下要排序的题目,我都画5个框,从左到右依次表示:
  Highly effective, very effective, moderately effective, slightly effective, ineffective
OA3有五个work simulation module,每道题submit后没法返回,很多题都是要你按照选项的effetiveness排序
https://www.1point3acres.com/bbs/thread-562078-1-1.html
Module1:
制定deliver route plan 需要满足1.enable 80 deliveries per day 2.should not exceed 200 miles
有两个备选方案,第一个每天够了80但是mile数超了好多,第二个mile数没超但送货数量不够
Q1 问你选哪个 五个statement按effective级别排序
A: 1. because goal for delivery per rout is more consistently met
                                                          AE
B: 2. because the number of delivery per hour is met
C: 再收集三天data再做决定
D: 1. because the mileage per route is lower
E: 2. because the mileage goal is more consistently met.
Q2 问你如果可以request additional info 哪个更重要 (我选了BC)
A 会影响efficiency的future trends data
B mile数和delivery数哪个重要
C 过去100天的data
D 城市地图
E 过去3天的performance data
Q3 给了你过去3天和100天的traffic data 问你planA和B哪个好,哪个理由?
D: choose 2, because the varialibily in mileage is accounted for by traffic patterns
 Module2:
 同组的两个人说你的code不错,一个人说不行要重做
Q1问你怎么办
A 有人approve了所以就按我的来
B 你说不对就按你的来吧
C meeting决定
应该是选和这个人单独offline meeting那个选项 因为接下来就和他讨论了
Q2 讨论到了下班,你还是很confused, 但记了好多笔记 问你怎么办 排序
B 明天再full time meeting
E 新方法太难了还是用旧的
C 回家过一遍笔记把能写的都写出来 不能写的记下来明天接着meeting
D do as much as you can
F 找那两个说你做的不错的同事帮你
A 和这人再meet三十分钟
Module3:
给你两个要implement的feature
  Preliminary Thoughts
  Feature 1:

    Allows us to establish a new relationship with 3<sup>rd</sup> party services

    Requires an Amazon product manager

    System only designed to interact with Social media platform A and B, so needs extensive re-factoring to

      generalize to other social media platforms

    Social media platform B has a rapidly growing user-base and is largely comprised of a younger demographic

    Interacting with Social Media platform B could generate more revenue for Amazon

 Feature 2:

    Introduces crashes to the application when shared on certain devices

    Research shows that there is a correlation between crashing and order abandonment

   • External team has aligning interest to implement this option – more on board with Feature 2

    Doesn't require as much coordination across team

    Takes approximately half the time to implement as Feature 1

Q1 选出4个feature1的优点(1.更多revenue, 2.boost revenue, 3.allows network, 4, 更多年轻人)
Q2 选出2个feature2的优点 (1。和外组建立更好关系, 2.外组更愿意帮助)
Q3只能implement一个 你选哪个 应该是排序 我选了feature1 应该是对的 因为最后决定做1了
Q4 有个senior engineer说我们要implement feature 2 问这时候你怎么做
A 和他还有high level decision makers开会
D 坚持做feature1因为已经讨论过pros and cons了
E 和这人还有external team开会
B 全组投票
F 因为他比你有经验所以听他的
C 问manager
Q5 manager过来说我们要做feature1,而且要在social media C D E上实现,但是ddl很紧张,问你怎么做 排序
F 直接跟manager说做不了 需要更多resource
E 因为ddl紧张所以不test了
C 排序这三个social media的重要性 先做重要的 把不重要的留到ddl之后
D 先做着 过几周再找manager说你做不完了 需要additional resource (这个不太好吧)
G 自己找team member寻求帮助
A 直接驳回 建议只work on 1-2 social medias
B 自己work overtime
Module4:
亚麻的product page出问题了,有customer无法查看product info,你manager让你解决
Q1 What additional info would be helpful? 排序
A customer region
B URL
C Screenshot of error page
D session ID
E Browser versions
(这个问题忘记当时怎么选的了, 先是BC, 其他也挺重要的)
Q2 你怎么fix this bug? 排序
G search the logs
A 手动去看code然后debug (好猛)
B look at metrics(latency, error counts, # of requests....)
                                                                FG
                                                     B
                                                                             CD
F 分析有可能会fail的request的log
D 因为太urgent了所以立刻去向大佬请教
E 跟technician说这是偶然现象 自己会fix
C 只分析failed request不看valid request
Q3 给了log data 让你分析到底哪出错了
这题应该选unequal number of rate and review
Module5:
你要debug一个东西,manager跟你说大概需要三天,但PM让你今天就交因为他觉得是个小bug 可以不用test
Q1 你怎么办 排序
D 跟senior eng讨论一下risk再决定
E 还是先test过后再release
                                                                                    E
C 跟PM manager开会再决定
A 都有理所以重新问问你manager
B 相信PM 不test了
Q2 一周以后你同事也遇到了相同情况,他想push without test,你怎么办 排序
这道题选项记不太清了 大致就以下几种:
A 给他看上次的report
C 帮他test code
F 建议他找manager/senior eng讨论下
                                                     //我拍的选项照片跟我印象中我选的不一样。。。你们看着办
B 问问自己组senior engineer怎么办
D 不关我事
E 找他manager告状
Q3 马上下班时候收到同事msg,他没听你的,直接push code了,结果翻车了(哈哈哈哈哈哈哈哈哈哈) 你怎么办 排序
B 早跟你说了你不听
A ask for more info about the issue
D 帮助他revert code change
C 帮助他push另一个code把问题立刻解决(这真的能做到吗。。)
F 找senior eng求救
E ignore the message and sign off
Q4 manager给你发邮件说让你come up with a plan to make sure this doesn't happen again 而且希望你把这个任务prioritize 你怎么搞 单选
A 跟他说我做完手头的再去做 (作死啊)
B write up document详细描述
C set up automations来预防
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D 规定以后每个code change都必须有至少一个peer review E 和manager, PM再好好探讨下不test的风险 (打PM脸啊这是)

F 让之前翻车的同事跟你一起弄