

L16-4294  
Maarij Fatima

PIT  
FINAL

①

Q-6

A

- In the English Language course, once our teacher displayed a video of simsim cartoons to make us understand the concept of "sarcasm".
- Since the purpose was of this was non-profit, educational purposes so it's fair.
- While preparing an assignment of course Sociology, I copied some stuff from Sociology's book.
- I quoted a portion of the copyrighted work to use it in relation to the work as a whole, along with reference, so it's fair.

B

- ~~Students copying code from internet platforms.~~
- Students copying codes / lecture notes from somebody else's register.
- The student's copied from the register without the permission of the owner.
- I made ~~a~~ video for my EIS (Enterprise Info system) project in which I used unlicensed sounds and Music clip.
- Since these were unlicensed so, that's copyright infringement.

C

- ~~"GeekForGeek"~~ — It explains programming concepts
- "Reusability of code" is a technique which increased my productivity.
- Using my own code from previous programs or applications has increased my productivity, by saving time etc.



② D

- I'll inform the higher body and local authorities.
- I'll ask to shut down the system or disconnect critical systems from the network immediately, to prevent more damage.
- I'll ask Alzal to check the backups.
- I can also involve "DreamHost" in this.

G

- I had 2 Assignments due, one assignment A was more important because it had more weightage than assignment B.
- But deadline of assignment B was near.
- I spend more time on completing assignment B, and ignored assignment A.
- After the submission of assignment B, I was unable to complete assignment A.
- As a result I lost many marks.
- If I had done assignment A before B then I would have been able to manage it. Because I ~~misprioritized~~ misprioritized and underestimated assignment A.

H

- I saw a video on Youtube that said that actress "Kinza Hashmi" is daughter of actress "Saba Faisal".
- In a morning show, Saba Faisal and her family was invited along with her daughters and sons, from there I got to know that Kinza Hashmi is not her daughter.
- Pakistani famous singer "Alamgir" died according to an Alamgir fan page on Instagram.
- Later on Alamgir himself and Bushra Ansari told that it's fake news.



(3)

I

- KFC has done this - They know my numbers through which I'll probably order, they also know the address where to deliver.
- They know my usual meals that I order, through my history interests.
- KFC suggests me their new burger meals, because I always order burgers from KFC.
- Approx year would be Jan, 2019.

Q-2

- (2) threaten to file a law-suit, with a possibility of out of court settlement.
- I'll ~~threat~~ to go to the court, because I ~~have no~~ <sup>have high threat</sup> ~~financial issues~~ to frighten them, that they will be <sup>punished</sup> ~~thrice more~~.
- 90% chance is that patent has been intentionally infringed, so I do want the court to award them up to triple the amount of damage claimed. This will most probably worry them.

Q-3

• **Identify Problem:**

- There were 10,000's of downloads of the app, but most people did not sign up.
- We need to find out that why they didn't sign up.

• **Define Problem:**

- The Kids of age 10 were unable to input the information required by the sign up form, so they ignored the sign up process.
- The A/B tests are having invalid hypothesis, they are keep on testing the usability and app's look for elders and not kids.



#### Explore <sup>(4)</sup> alternative approaches:

- Change the hypothesis of A/B testing.
- Make interface user friendly for 10 year old kids.
- Make sign up form as simple as possible and to the point, by asking just ~~the~~ name and age.
- Make sign up button/form more intuitive

#### Act on best strategies:

- Change the hypothesis of A/B testing.
- while testing, make it ~~test~~ <sup>use</sup> by a 10 year old if he still ignores sign up.  
~~Not user friendly for the kid.~~

#### Look back to evaluate the effects:

- While testing, if a 10 year old still ignores the sign up-
- still ~~is~~ <sup>interface</sup> not user friendly for the kids,
- still need more improvement

#### Q-5

- In future I'll impose "noncompete agreement", because
- Because it will prohibit my employee from working for any of my competitors for some specified time say 5 years.
- Another thing that I can do is perform an exit interview with each departing employee.
- This interview will be conducted by an experienced HR dept member.
- The key step of this interview will be to review a checklist that deal with confidentiality issues and to sign acknowledgment of responsibility not to divulge any trade secrets.



Initial Capital = 100,000

⑤ Q-4

My Roll Number = 4294

interest rate = 94% = 0.94

For Five Years:

1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>
100,000 x 0.94 = 94000	100,000 x 0.94 = 94000	100,000 x 0.94 = 94000	100,000 x 0.94 = 94000	100,000 x 0.94 = 94000

$$\text{Opportunity Cost} = 94000 \times 5 = \underline{470000}$$

→ Compound Interest

$$\begin{aligned} &= 100000 (1 + 0.94)^5 - 100000 \\ &= 100000 (27.479) - 100000 \\ &= 2747948.8 - 100000 \\ &= \underline{2647948.8} \end{aligned}$$

Q-1

- I'll ask for Estimate Expected Profit Report or some sort of feasibility report.
- This is to analyze that whether or not spending \$1 Million would be worth it.
- Read and Study the report along with the director herself, so that she can also see what <sup>will be</sup> ~~is~~ beneficial for us and what ~~is~~ <sup>will be</sup> not.
- I'll repeat ~~the~~ <sup>will be</sup> my requirements of improving infrastructure and the director to tell if her proposal meets my requirements or not.



⑥

- This way I won't be rejecting or discouraging her, rather I'll put her in the spot to determine, if her proposal is beneficial or not.
- Restatement of the objective goals of the company's infrastructure.
- If her proposal is totally off-track then I'll request her ~~poitely~~ politely to reconsider the requirement and bring another proposal.
- I can also perform quantifiable analysis on all proposals, the one giving maximum can be selected.