DAY -23, DAILY REPORT, 08 -12 -2021 (WEDNESDAY)

Today, i got experience, when i wake up in the morning, it gives me a positive vibe and the cab came, i went to the office in the morning session, abin given some task they are one railway station, in that 10 trains are passing through it and for all odd numbers passing print their destination location and for all even numbers of train passing print their train numbers. The answer is the flow chart is to start the program and read the number =1, and next step is the num / 2 = 0, it is true or false, if false print true number and true means print destination location and then stop the program, same for algorithm is to start the program and next step is the Num = Numbers of trains passes through the station. And next step is the if Num %2 =0; go to step 04, else go to step 05. And the next step is the print train numbers and the next step is to print the destination location and then stop the program. And 35 is not a prime number, then the solution 35 is divisible by 7, also any number that ends in 5 is divisible by 5. 35/7 = 5, 35/5 = 7, and $7 \times 5 = 35$, a prime number is one that is divisible only by itself and 1, therefore 35 is not a prime number. 115 is not a prime number, the solution is that 115 is the multiple of 1 and 115 is multiple of 5, and 115 is multiple of 23. And 20 is not the prime number, 30 is not the prime number and 40 is not the prime number. The extreme ownership is that if an individual on the team is not performing at the level required to the team to succeed, the leader must train and mentor that underperformer. But if the underperformers continually fail to

meet standards, it is all the leader. The application of business is each time his plant managers and other leaders were presented with the rollout of the plan. Finally when it came to the vp's plan to streamline the manufacturing process, the plant managers and the distribution and sales teams didn't fully support the plan. I explain as the commander, everything that happened in this manner. The last session taken by Abraham was programming how it is working in a language. It has the different languages of the medium of the system etc. the continuation of the extreme ownership book is the those all may be factors, but there is the most important reason why this plan has failed, "i said that i paused for a moment to see if the vp was ready they are listening to the statement carefully. The impact would be delivered in the correct time and I listened patiently, the plant managers, the distribution and sales teams don't fully support the plan. Communication is the sending and receiving of information and can be one-on-one or between groups of people, and can be face-to-face or through communication devices. Communication requires a sender, the person who initiates communication, to transfer their thoughts or encode a message. This message is sent to the receiver, a person who receives the message, and finally, the receiver must decode, or interpret the message. This sounds simple enough but is more complicated. Language involves symbols and signs and is distinct to the

Language involves symbols and signs and is distinct to the culture that speaks and writes in that language. Effective communication requires a shared language and understanding of common concepts. It's also important to bear in mind that a

receiver may interpret what the sender puts out differently than what the sender intended, and that this is less likely if the two share the same culture and language. The importance of communication can't be overstated. After all, you can't have culture, society, or civilization without the ability to communicate with one another. Good communication prevents wars and misunderstandings, helps us meet our needs, establishes rules and laws that aid in the structuring of society, helps people find and keep employment, provides information and guidance to people, and passes down cultural traditions, norms, and values. Thank you, that's all for today, thank you.