

Introduction

The section start by second day as well as I learned about technical and non technical skills through solving a problem but avoid a problem understand the problem through skills they told we see paper of top five skills to they start the sliding puzzle there in 8 numbers in nine box some random order we have arrange in ascending order in some place to one place to another first get better understand the problem arrange the order only adjacent box they not get answered no one can solved by some numbers randomly

We should look out of various possibilities it take long time find the easy way to solve with expect single number it depends upon we see it all problems drew a sudokou game he explain hoe the game works to all times to interact write numbers nine for each column so the problem easily and so hard it applies to everything how we see the problems we should always solve toughest problem some numbers randomly and grid the center

He give a game of 17 th century but always the river partially one was adjacent there was seven bridges to cross the level into many times they are four area we can start anywhere but correct bridge program and check possibilities but nothing was successful to complete a game time is up her problem couldn't come the answer but check all the possibilities but not good it depends upon how we can see it so we have to solve toughest grid viceversa constraints and vice versa in fourth step basically hoe we se the problem small or large or tough or easy we have write number one to nine for each column and row to other column center grid has most row and column to solve the toughest grid write understood problems make constraints to every things to solve the many root ways to detect the correct values

There have seven bridge cross the rivers four areas the be concluded we can start any were and stop through all possibilities nothing was success to all possible values I learned was very problem he said this problem couldn't to solve with workings after he provided good food also super we tired to possibilities to all programs as well as to solve tough grid we the group of four members to solve the program we have to write number one to nine

When lunch finished and then next step to appreciate after we are introduced a new problem abcd challenge only cross the bridge I was tired in every possibilities to every one to acquire the problem could solve the answer so we had solve toughest grid so more intense

Through after the lunch go through and meet the engineers we meet abishiek and benatict anna they are working network security they explain about information technology process even how they are working in all process benatict is a blue team to attack a abishiek is red team to attack virus I interested to feel it and analyse to every value of program tp many times and then meet berlin bro he was a back end developer he codes test it only positive comments they apply both positive and negative comments and the we met Vijaya kumar he is new employee in this company he completed internship and join this company

We meet a George he is a backend developer to all programs he optimize the organization engineer he showed surfboard touch I learned about surfboard touch I learned how to payment gate way I see front end backend to so many use os all employees and explain about project