





- * Hi, my name is pranesh valan p from Coimbatore. I have completed my b.tech/b.e in electrical and electronics engineering and also i have completed my higher studies in post graduate in program management recently.
- * About the mentorship training program is that i got a good experience till now in it or software field in the company.
- * After that i have learned how to install genom centos 7, genom means graphical adminstration tools.



- * After installation of genom, i have done some researched about what is the purpose of life, values of life and fundamental beliefs in life?
- Purpose of life is about how you can grow in an company or start or business with your own investment etc.
- Values of life is that personality, effectiviness and etc.
- * Fundamental beliefs in life is what you learned from life from childhood to till now.



- Then i learned about to solve a problem using problem solving concept.
- Problem solving has 4 steps: first one is: understand the problem in the questions.
- ★ Second one is to listing down the constraints.
- * Third one is the possible operations.
- * Fourth one is to breakdown the problems, these are the steps to solve the problem solving questions.



- * Then how to install git and how to create a local repository.
- We can use git init to initialize the local repository in the same folder.
- * We can use git remote origin-ssh file in github.com links your local repo with remote repo.
- * Git add is to add the files in the local repository.
- * Git commit-m" has some relevant message, this command sents your changes files from working tree to local repostiory.
- Git push origin
branch name> sends files from local repo to remote repo in github.com
- Git clone https<: when you clone a remote repo inside the folder, a local repo with all the files is created in that folder and both repo are automatically linked.



- I have learned about algorithms and how to solve it in step by step process.
- * Then i learned about what is html and html tags? . Html is the hyper text markup language.
- * <html> means the title of the whole document.
- * <head>- means the head of the document.
- <body>- means the body of the document.
- ★ <h1 to h6> means first heading to sixth heading tag.





- <div> square </div> means it will create a square.
- * And after that i have learned about css that cascading style sheets it will create height, width and it will execute in web browser.



