PES UNIVERSITY

SOFTWARE ENGINEERING UNIT-2

NAME: NISARGA BHASKAR

P GNAN CHANDAN

PRAJWAL V

PRANAV SIRINAPALLI

SRN:

PES1UG20CS268

PES1UG20CS273

PES1UG20CS289

PES1UG20CS296

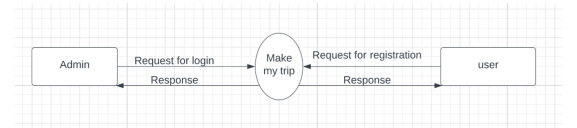
Problem Statement – 1:

What could cause a miss in your deadline ?	What will keep your project on time?	What does this project need that you don't have?	What do you already have that this project needs?	What are you worried about?	What are you excited about?	What could go wrong with this project ?	What could go right with this proje ct?
--	---	---	---	-----------------------------	-----------------------------	---	---

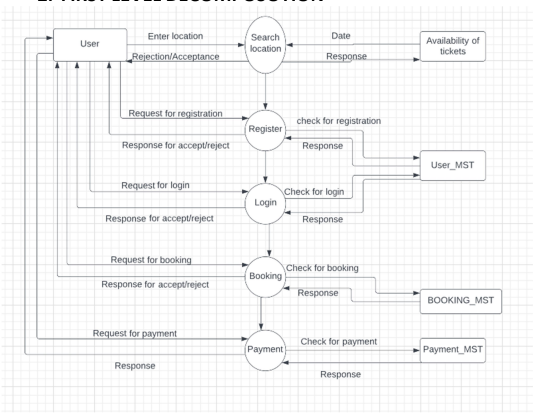
not ensuring that sufficient, high- quality programm ers are available.	Set attainable objectives to keep a project on schedule. being aspiration al	The project's primary need in this instance is to improve relations with the local community	I have the best team and great team support to assist me do this project quickly.	My main concern is whether I will be able to finish the project on time.	I am looking forwar d to meetin g new folks.	Time manage ment	good initiati on of projec t
ignoring the fact that the product's equivale nts contain errors and contradic tions	Goals must be balanced against realistic completio n deadlines.	Must be able to identify and comprehe nd the requirem ents of the project.	a great level of coordination among the team members	appropriat e project initiation and execution	New experie nce	Getting the same project output as I have plan.	Mayb e I could finish the projec t on sched ule.
incomple t eness	Using collaboratio n tools	Project programmer s are essential	A nice project plan	lack of account a bility	New things to learn	Time and money estimat es that are insuffici ent	selectin g the approp riate candid ates

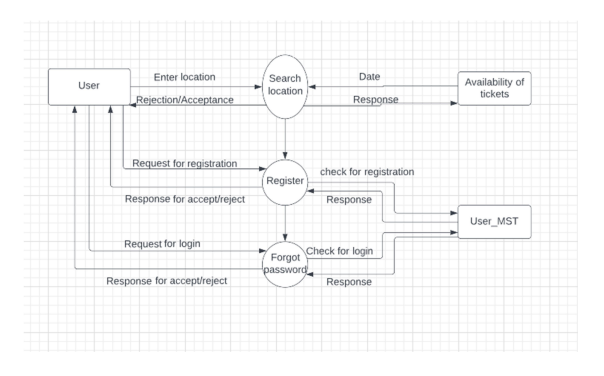
Problem Statement – 3:

1. TOP LEVEL DFD

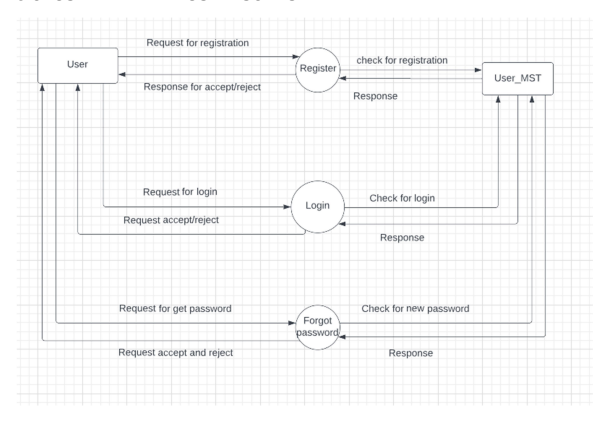


2. FIRST LEVEL DECOMPOSOTION





3. SECOND LEVEL DECOMPOSITION



ADMIN SIDE

