Assignment 1 Database Group Diary

Group Number:32

Allocated Tutor Name: Dwi Rahayu

Group Members: 1. Jinxu Tao

2. Duolisen

3. Sachin Shivaramaiah

NOTE: This diary must be filled in immediately after each meeting as a running record

Meeting Details:

Date, Time and Mode	Members Present (list those present)	Discussions
eg. 20/03/2023, 17:00-17:45, Online on MS Teams	eg. Member 1 Member 2 Member 3	eg. Set up group expectations Upload and populate the group diary Clone the group repo to each member's local machine Fix member 1 local repo problem
10/08/2023 16:00 – 17:30, Face-to-face on campus	1.Jinxu Tao 2.Duolisen 3.Sachin Shivaramaiah	 Group meet up & mapping up of meeting schedules and deadlines. Completion of Assignment group contract and group expectation files. Evaulation and completion of Teamwork checklist. Team Roles and Responsibilities: Jinxu Tao : Scheduling meeting & Quality check Duolisen: Uploading final Draft to git and Moodel Sachin Shivaramaiah: Maintaining meetinig dairy and assignment documentation
13/08/2023 19:00 to 21:00 MS Teams	1.Jinxu Tao 2.Duolisen 3.Sachin Shivaramaiah	 Entities Identified and Ilustrated on Lucid Chart Key's Identified and Ilustrated on Lucid Chart Relationship between Entities has been Identified All 3 participants have Ilustrated the first 2 points in Lucid Chart 2 pdf will be pushed to the git tomorrow. Next Step for Monday: Ilustrate Relationship in Lucid Chart Identify Cardinaility & Illustrate them Add the non key attributes.
14/08/2023 10:00AM to 12:00 PM MS Teams	1.Jinxu Tao 2.Duolisen 3.Sachin Shivaramaiah	 Entity Pushed by Jinxu Tao aka Ted Entity and Keys Psuhed by Duolisen aka Lia Relaitonships has been illustrated in Lucid chart by all 3 team members

		 Key Take aways from todays meet: Consider Assumptions at the end of the design Discuss different real time secnarios. Document Relaionship design Next Step for Tuesday: Distribution of relationship modles with team member to push them to git. Sachin to make first push with Relationship design.
15/08/2023 5PM to 7PM On Campus	1.Jinxu Tao 2.Duolisen 3.Sachin Shivaramaiah	 Stage-1 Intial Relationship between entities Clinic, Vet, training has been plotted & pushed to git by Sachin. Stage-2 Relationship between the entities pet, owner, visit & drugs Combined with Relationship from stage-1 has been plotted & pushed to git by Jinxu Tao Stage-3 Bridge Entity Prescription between Visit and Drug has been plotted & Pushed to git by Duolisen Total Number of pushes performed by team members so far: Jinxu Tao -2 Duolisen -2 Stage-1 Intial Relationship between entities Clinical & pushed to git by Dushed to git by Jinxu Tao Stage-2 Bridge Entity Prescription between Visit and Drug has been plotted & Pushed to git by Duolisen
		 Key Take aways from todays meet: Assumptions has been made while plotting the first relationship with respect to VET entity. (Assumptions uploaded in pf_assumptions docx) Special Vet to be considered has non Key Attributes. Note the reason for Relationship between prescription and drug. Next Step for Wednesday: Sachin to make second push with respect to non key-attributes. Finalizing design Quality Check with documentation
16/08/2023 6PM to 9PM Online	1.Jinxu Tao 2.Duolisen 3.Sachin Shivaramaiah	 Non-Key attributes for Clinic, Vet & training entites has been updated and pushed to git by Sachin. Non-Key attributes for Owner,pet & visit entities has been updated and pushed to git by Jinxu Tao. Non-Key attributes for prescription & drug entities has been updated and pushed to git by Duolisen

		 Discussed final ERD design has been pushed to git by Duolisen. Moodle Upload: Final documents has been uploaded to Moodle with the name pf_conceptual.pdf, pf_assumptions.pdf & pf_A02-Group032_dairy.pdf by Duolisen. Feedback Buffer documentation has been created for refference after feedback. Number of Pushes for each Team member: Jinxu Tao - 4 Duolisen - 4 Sachin Shivaramaiah - 4
17 th August 9:30 to 9:45	1.Jinxu Tao 2.Duolisen 3.Sachin Shivaramaiah	Group name was missed on LUCID chart, which has been updated in the Lucid Chart. Resubmission of assignment 1A.