barev dzez es … es … mer projecty naxatesvac e tarber relacion databazaneri karavarman

hamakargeri mijev tvyalneri sxemaner texapoxelu hamar; arayjm menq irakanacnum enq

ayd gorcyntacy MySQL ev postgreSQL Rdbms.neri hamar

Nerkayacman yntacqum xoselu enq Databazaneri migraciayi anhrajeshtutyan depqeri,

katarman gorcyntaci, mer projectum xndri lucman tarberaki, ogtagorcvac texnologianeri

ev projecti zargacman puleri masin

hachax anhrajesht e linum poxanakel mec qanakutyamb tarber tvyalner.

Aydpisi anhrajeshtutyun ka hatkapes IT volortum

.. orinak

. ete kazmakerputyuny voroshuma poxel rdbms.n => petqa hin bazayic tvyalnery petq e texapoxven nori mej

. orinak vichakagrakan (statistica) tvyalner havaqox kazmakerputyunnery kariq unen vercnelu tvyalner

tarber kazmakerputyunneri taratesak rdbms.neric

Ayspisi iravichakneri hamar anhrajesht e amboxjakan miasnakan hamakarg vory kiragorci bolor texapoxutyunnery:

Ays xndri lucman hamar henc mshakvel ev mshakvelu e ays proekty:

Arayjm naxagci naxnakan tarberakum irakanacvac en MySql ev Postgres rdbmsneri mijev poxadardz texapoxum;

Inchpes e ashxatum hamakargy  
ogtagorcoxi koxmic tvyalneri bazayi masin nermucvac tvyalneric voroshvum en skzbnakan axbyur

handisacox ev npatakayin tvyalneri bazaneri tipery : Skzbnakan tvyalneri bazayi himan vra stexcvum

e tipin hamapatasxan sxema vorn ir mej nerarum e ayd tvyalneri bazayum gtnvox bolor axyusaknery dranc masin

texekutyunnery bolor syuneri tipery dranc vra drvac sahmanapakumnery ev axyusakneri mijev kapery :

Ogtagorcoxin hnaravorutyun e trvum yntrel ayn axjusaknery voronq petq e migraciayi entarkven

katarvum e sxemayi poxakerpum npatakayin Rdbmsi tipi sxemayi: Dra himan vra npatakayin Rdbmsi

kanonnerin hamapatasxan generacvum en axjusakneri stexcman primary ev foreign keyeri texadrman

ev grancumneri avelacman sql harcumner

6 Adding Websocket for dynamic acknowledgment about migartion process

5 Develop the project especially with html css javascript, ability to work

4 Integrating to web environment , Creating controllers models and views

3 Generating migration SQL queries for destination database and doing the migration process

2 Analyzing, creating and converting schemas from source databases

1 Researches in different RDBMSs’ , explore information schema’s structure

Arajin pulum katarvel en hetazotutyunner relacion tvyalneri bazaneri karavarman hamakargrum ,

usumnasirvel en sxemayi aysinqn axyusakneri, dranum parunakvox tvyalneri tiperi trvac

sahmanapakumneri axyusakneri mijev kaperi masin texekatvutyan pahpanman dzevery metatvyalnery

2rd pulum hetazotutyunneri himan vra arden karoxanum einq tvyalnei bazayic verlucel ev stanal sxeman,

ogtagorcoxin hnaravorutyun tal yntrelu naxyntreli axjusaknery ev poxakerpel sxeman npatakayin tipi

3rd pulum arden dzevapoxvac npatakayin sxemayi himan vra generacvum ein tvyal databazayin

hamapatasxan sql harcumnery ev katarvum er bun migraciayi gorcyntacy

Ays ameny katarvum er Console applicationi mijocov : Hajord qayly handisacav web mijavayrin integrumy

4rd pulum stexcvecin Controllerner, voronq patasxanatu en qartezagrman(mappingi) hamar ev katarum

en tvyalneri poxanakman funkcian klienti ev serveri mijev, stexcvelin hamapatasxan tesqer(viewner)

voronq nerkayacnjum en klienti ogtagorcman interfacey, ev modelner voronq handisanum en tvyalneri

het ashxatanqi patasxanatunery aysinqn bun migracion gorcyntac kazmakerpoxnery

5rd pulum manramasn mshakvec client sidey html css javascriptov apahovvecin ogtagorcoxin

harmaravet tesq parz interface harcumneri katarman hamakarg ev ayln

Verjnakan pulum katarvecin uxxumner voronq hnaravorutyun tvecin ogtagorcel cragiry zugaher mi

qani ogtagorcoxi koxmic naev avelacvec eji dinamik tarmacum apahovox websocket vorn

apahovum e ogtagorcoxin gorcyntaci arajyntacii masin texekanalu hnaravorutyamb aysinqn cragri

Katarman yuraqanchyur qayli masin haxordagrutyun e stacvum dinamik rejimum