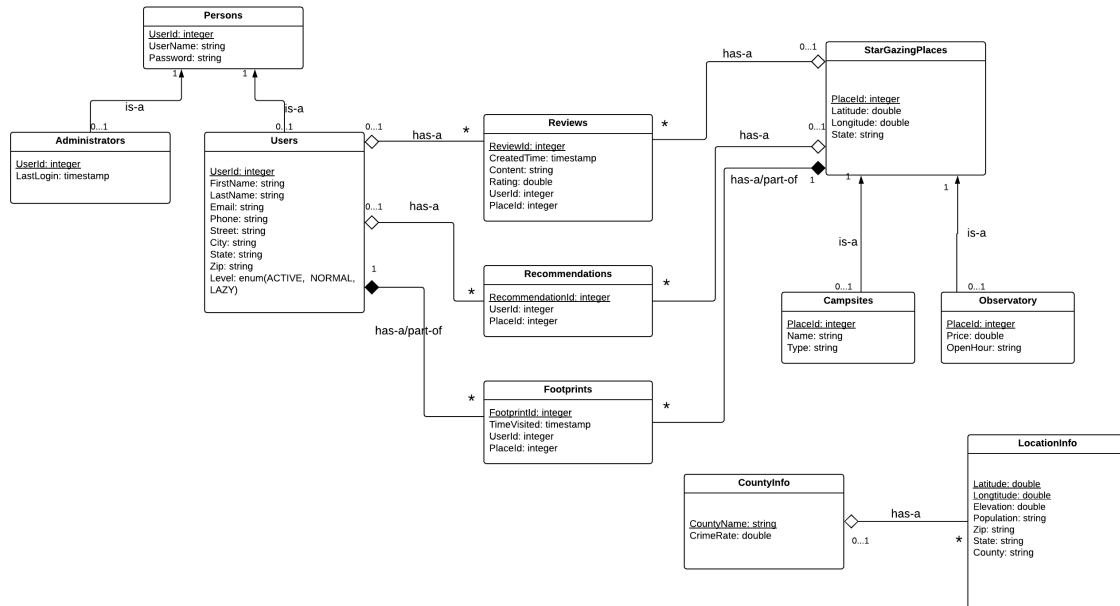


Milestone 2: Relational Model and Data

Team Name : MAD SIX

Team Members: Xi Ling, Bingqing Sun, Yifei Wang, Zhe Wang, Jiangyang Xue, Wenhua Yao

UML



Row counts for each table:

MyDB	PM2	StarGazingPlaces
Table Details		
Engine:	InnoDB	
Row format:	Dynamic	
Column count:	4	
Table rows:	72090	
AVG row length:	80	
Data length:	5.5 MiB	
Index length:	0.0 bytes	
Max data length:	0.0 bytes	
Data free:	4.0 MiB	
Table size (estimate):	5.5 MiB	
File format:	Barracuda	
Data path:	/usr/local/mysql/data/pm2/stargazingplaces.ibd	
Update time:	2019-10-09 23:19:40	
Create time:	2019-10-09 23:19:34	



MyDB

PM2.CountyInfo**Table Details**

Engine:	InnoDB
Row format:	Dynamic
Column count:	2
Table rows:	3112
AVG row length:	510
Data length:	1.5 MiB
Index length:	0.0 bytes
Max data length:	0.0 bytes
Data free:	4.0 MiB
Table size (estimate):	1.5 MiB
File format:	Barracuda
Data path:	/usr/local/mysql/data/pm2/countyinfo.ibd
Update time:	2019-10-09 23:19:41
Create time:	2019-10-09 23:19:34



workIsHappy

PM2.Campsites**Table Details**

Engine:	InnoDB
Row format:	Dynamic
Column count:	4
Table rows:	73946
AVG row length:	92
Data length:	6.5 MiB
Index length:	0.0 bytes

Information on this page may be outdated. Click [Analyze Table](#)

workIsHappy

PM2.LocationInfo**Table Details**

Engine:	InnoDB
Row format:	Dynamic
Column count:	7
Table rows:	19954
AVG row length:	132
Data length:	2.5 MiB
Index length:	0.0 bytes
Max data length:	0.0 bytes

Information on this page may be outdated. Click [Analyze Table](#) to update it.