Description	Assessment	Risk	Impact	Responisbility	Current Mitigation	Response
Database is attacked (e.g SQL injection) and data is breached	The database could be attacked and data could be compromised	Low	Low	Max Pattman	Doesnt matter , basically a non issue as it is public information	NONE
Database is deleted by attackers	Data	Low	Low	Max Pattman	Doesnt matter , basically a non issue as it is public information	NONE
Data is stolen by attackers	Data residing in the database could be stolen by attackers	Low	Low	Max Pattman	Doesnt matter , basically a non issue as it is public information	NONE
HTTP traffic is monitored by an attacker		Low	Low	Max Pattman	Csv files for the database are already in the project , seperatly	NONE
SQL database goes dark		Low	Low	Max Pattman		Oh Well
Web server goes dark		Low	Low	Max Pattman		Revert back to working model
Production slows due to Development setup		Low	Low	Max Pattman		
Project Not finished on time		High	Minimal	Max Pattman		