









Compte-rendu










Je n'ai pas de fichier SQL :

	log_proxy_2019-01-03	08/01/2019 09:40	Document texte	19 Ko
	log_proxy_2019-01-04	08/01/2019 09:41	Document texte	8 Ko
	log_proxy_2019-01-05	08/01/2019 09:41	Document texte	12 Ko
	logReader	08/01/2019 00:27	Python File	1 Ko
	main	08/01/2019 00:27	Python File	1 Ko
	SQLGenerator	09/01/2019 11:47	Python File	7 Ko
	testEntree	08/01/2019 00:27	Document texte	1 Ko
	testSortie	08/01/2019 00:27	Document texte	1 Ko

Je lance donc mon programme avec le nom de fichier de log contenant un caractère générique :

```
python SQLGenerator.py log_proxy_2019-01-*.txt insert_proxy.sql
```

Le fichier SQL c'est généré :

	insert_proxy	09/01/2019 13:09	Fichier SQL	43 Ko
	log_proxy_2019-01-03	08/01/2019 09:40	Document texte	19 Ko
	log_proxy_2019-01-04	08/01/2019 09:41	Document texte	8 Ko
	log_proxy_2019-01-05	08/01/2019 09:41	Document texte	12 Ko
	logReader	08/01/2019 00:27	Python File	1 Ko
	main	08/01/2019 00:27	Python File	1 Ko
	SQLGenerator	09/01/2019 11:47	Python File	7 Ko
	testEntree	08/01/2019 00:27	Document texte	1 Ko
	testSortie	08/01/2019 00:27	Document texte	1 Ko