













>_	 Decision Science	
	Project Setup	▼
	Statistical Inference	▼
	Linear Regression	▼
	Logistic Regression	▼
Σ	Communicate	^
	CHALLENGES	
	1 - Communicate	
	2 - Flashcards	All done! 
	Olist SQL	opt. 
	RESOURCES	
	Lecture	
		



Olist SQL

Kick-start terminal instructions

```
# Create challenge folder
mkdir -p ~/code/WLaCoutur/04-Decision-
Science/05-Communicate/data-olist_sql &&
cd $_

# Download challenge
curl -s -H "Authorization: Token

User=WLaCoutur" "https://
kitt.lewagon.com/camps/1917/challenges/
setup_script?path=04-Decision-
Science%2F05-Communicate%2F02-Olist-SQL"
| bash

# Open challenge folder in your text
editor
code .
```



Kitt no longer picks up Github pushes two weeks after camp has finished.

 [Report an issue](#)

Congratulation for your heavy lifting work with Olist!

After this bootcamp, you may want to keep practising to become Data Analyst.
In which case, we highly recommend you to keep practising your SQL skills 💪



Your challenge should you report it, it can do as much of the Olist module as