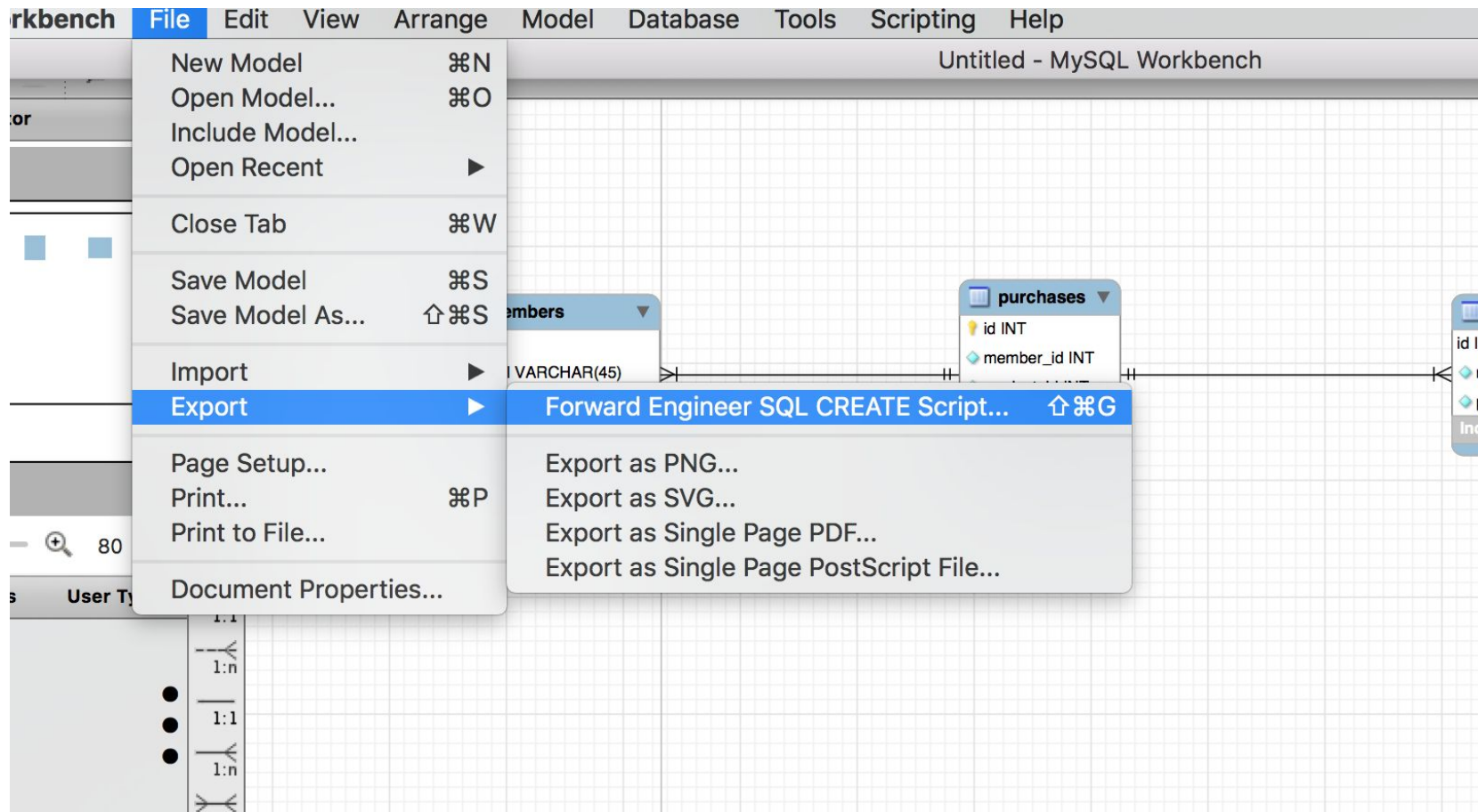


Après avoir créer son diagramme on peut importer le script pour créer ces tables dans phpmyAdmin



SQL Export Options

- SQL Export Options
- Filter Objects
- Review SQL Script

Output SQL Script File:

...

Leave blank to view generated script but not save to a file.

SQL Options

- ☐ Generate DROP Statements Before Each CREATE Statement
- ☐ Generate DROP SCHEMA
- ☐ Sort Tables Alphabetically ⓘ
- ☐ Skip Creation of FOREIGN KEYS
- ☐ Skip creation of FK Indexes as well
- ☐ Omit Schema Qualifier in Object Names
- ☐ Generate USE statements
- ☐ Generate Separate CREATE INDEX Statements
- ☐ Add SHOW WARNINGS After Every DDL Statement
- ☐ Do Not Create Users. Only Export Privileges
- ☐ Don't create view placeholder tables.
- ☐ Generate INSERT Statements for Tables
- ☐ Disable FK checks for inserts
- ☐ Create triggers after inserts

Go Back

Continue

ns

t

To exclude objects of a specific type from the SQL Export, disable the corresponding checkbox. Press Show Filter and add objects or patterns to the ignore list to exclude them from the export.



☒ Export MySQL Table Objects

3 Total Objects, 3 Selected

Show Filter



☐ Export MySQL View Objects

0 Total Objects, 0 Selected

Show Filter



☐ Export MySQL Routine Objects

0 Total Objects, 0 Selected

Show Filter

☐ Export MySQL Trigger Objects

0 Total Objects, 0 Selected

Show Filter

☐ Export User Objects

0 Total Objects, 0 Selected

Show Filter

Go Back

Continue

- SQL Export Options
- Filter Objects
- Review SQL Script**

Review Generated Script

Review the generated script.

```
1  -- MySQL Script generated by MySQL Workbench
2  -- Sun Jul 29 13:14:06 2018
3  -- Model: New Model    Version: 1.0
4  -- MySQL Workbench Forward Engineering
5
6  SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0;
7  SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0;
8  SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES,NO_ZERO_IN_DA
9
10
11  -- Schema mydb
12
13
14
15  -- Schema mydb
16
17  CREATE SCHEMA IF NOT EXISTS `mydb` DEFAULT CHARACTER SET utf8 ;
18  USE `mydb` ;
19
20
21  -- Table `mydb`.`purchases`
22
23  CREATE TABLE IF NOT EXISTS `mydb`.`purchases` (
24    `id` INT NOT NULL AUTO_INCREMENT,
25    `member_id` INT NOT NULL,
26    `product_id` INT NOT NULL,
27    `date` DATETIME NULL,
28    PRIMARY KEY (`id`))
29    ENGINE = InnoDB;
30
31
32
33  -- Table `mydb`.`products`
34
```

100% ↕

1:1

Save to Other File...

Copy to Clipboard

Go Back

Finish