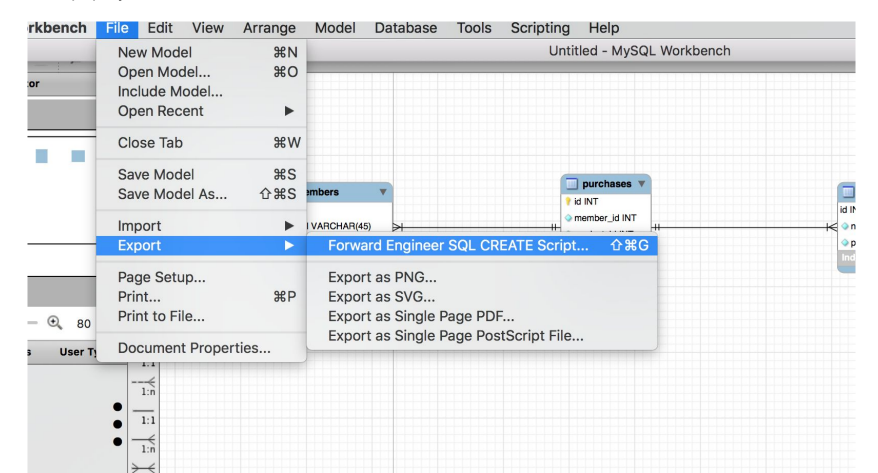
Après avoir créer son diagramme on peut importer le script pour créer ces tables dans phpmyAdmin



Go Back

Continue

ns	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 Objects3 Total Objects, 3 Selected	Show Filter
	a	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

```
Review Generated Script
SQL Export Options
                         Review the generated script.
Filter Objects
                                   -- MySQL Script generated by MySQL Workbench
                                    -- Sun Jul 29 13:14:06 2018

    Review SQL Script

                                    -- Model: New Model Version: 1.0
                                    -- MySQL Workbench Forward Engineering
                                    SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0;
                                    SET @OLD FOREIGN KEY CHECKS=@GFOREIGN KEY CHECKS, FOREIGN KEY CHECKS=0:
                                    SET @OLD SQL MODE=@@SQL MODE, SQL MODE='ONLY FULL GROUP BY, STRICT TRANS TABLES, NO ZERO IN DA
                             10
                                    -- Schema mydb
                             11
                             12
                             13
                             14
                                    -- Schema mvdb
                             15
                             16
                                    CREATE SCHEMA IF NOT EXISTS 'mydb' DEFAULT CHARACTER SET utf8;
                             17
                                    USE 'mydb';
                             18
                             19
                             20
                                    — Table `mydb`.`purchases`
                             21
                             22
                                  ☐ CREATE TABLE IF NOT EXISTS `mydb`.`purchases` (
                             23
                                      'id' INT NOT NULL AUTO_INCREMENT,
                             24
                             25
                                      `member id` INT NOT NULL,
                                     `product_id` INT NOT NULL,
                             26
                                   `date` DATETIME NULL,
                             27
                                  PRIMARY KEY ('id'))
                             28
                                    ENGINE = InnoDB;
                             29
                             30
                             31
                             32
                                    -- Table `mydb`.`products`
                             33
                             34
                                 100%
                             Save to Other File...
                                                      Copy to Clipboard
                                                                                                                      Finish
                                                                                                      Go Back
```