Below is the code for creating database schema in the Virtual Machine. This can be input as a command in the terminal after you ssh into the Virtual Machine. Also note, the names of the variables in this sample code are designed to match with the names of the columns in a Colandr export and match the exact order.

CREATE TABLE ArticleReview (

id int,

date\_uploaded varchar(255),

uploaded\_by varchar(255),

tags varchar(255),

data\_source\_id int,

duplicate varchar(255),

citation\_status varchar(255),

fulltext\_status varchar(255),

data\_extraction\_status varchar(255),

date\_screened\_t&a varchar(255),

t&a\_screened\_by varchar(255),

t&a\_status varchar(255),

t&a\_exclusion\_reasons varchar(255),

type\_of\_work varchar(255),

title varchar(255),

journal\_name varchar(255),

abstract varchar(255),

publication\_year int,

publication\_month int,

authors varchar(255),

keywords varchar(255),

type\_of\_reference varchar(255),

volume int,

issue\_number int,

doi varchar(255),

issn varchar(255),

publisher varchar(255),

language varchar(255),

other\_fields varchar(255),

… [enter other information here for the specifics of the research project]

);