* You should create a database named salon **XXX**
* You should connect to your database, then create tables named customers, appointments, and services **XXX**
* Each table should have a primary key column that automatically increments **XXX**
* Each primary key column should follow the naming convention, table\_name\_id. For example, the customers table should have a customer\_id key. Note that there’s no s at the end of customer **XXX**
* Your appointments table should have a customer\_id foreign key that references the customer\_id column from the customers table **XXX**
* Your appointments table should have a service\_id foreign key that references the service\_id column from the services table **XXX**
* Your customers table should have phone that is a VARCHAR and must be unique **XXX**
* Your customers and services tables should have a name column **XXX**
* Your appointments table should have a time column that is a VARCHAR **XXX**
* You should have at least three rows in your services table for the different services you offer, one with a service\_id of 1 **XXX**
* You should create a script file named salon.sh in the project folder **XXX**
* Your script file should have a “shebang” that uses bash when the file is executed (use #! /bin/bash) **XXX**
* Your script file should have executable permissions **XXX**
* You should not use the clear command in your script
* You should display a numbered list of the services you offer before the first prompt for input, each with the format #) <service>. For example, 1) cut, where 1 is the service\_id **XXX**
* If you pick a service that doesn't exist, you should be shown the same list of services again **XXX**
* Your script should prompt users to enter a service\_id, phone number, a name if they aren’t already a customer, and a time. You should use read to read these inputs into variables named SERVICE\_ID\_SELECTED, CUSTOMER\_PHONE, CUSTOMER\_NAME, and SERVICE\_TIME **XXX**
* If a phone number entered doesn’t exist, you should get the customers name and enter it, and the phone number, into the customers table **XXX**
* You can create a row in the appointments table by running your script and entering 1, 555-555-5555, Fabio, 10:30 at each request for input if that phone number isn’t in the customers table. The row should have the customer\_id for that customer, and the service\_id for the service entered **XXX**
* You can create another row in the appointments table by running your script and entering 2, 555-555-5555, 11am at each request for input if that phone number is already in the customers table. The row should have the customer\_id for that customer, and the service\_id for the service entered **XXX**
* After an appointment is successfully added, you should output the message I have put you down for a <service> at <time>, <name>. For example, if the user chooses cut as the service, 10:30 is entered for the time, and their name is Fabio in the database the output would be I have put you down for a cut at 10:30, Fabio. Make sure your script finishes running after completing any of the tasks above, or else the tests won't pass **XXX**