1. Doctor:

* Doctor ID
* Doctor Name
* Doctor Surname
* Doctor Contact

-Doesn’t need to hold prescripts of medicines or every patient that has been given a prescription. Those will be more than once, so they would need their own tables.

1. Patient:

* Patient ID
* Patient Name
* Patient Surname
* Patient Contact
* Weight (These last three may be discarded)
* Height
* Age

-Doesn’t need to hold prescripts or doctors because those will be more than once. They would need their own tables.

Notes: Doctors and Patients in a pharmacy database doesn’t seem really necessary. Prescriptions would suffice. But for example searching for some particular doctor’s prescriptions would be more efficient, if we can first find the doctor then it had the prescriptions that they issued instead of searching all the prescriptions in the database. But this would need a new solution to the tables as the current tables couldn’t be of use in that situation.