This is rough wireframes of each page. However, the forms can be re-arranged for effectiveness. Colored cell means that user will provide some inputs. The same cell background color usually indicates the same group per logical perspective. For example, green background is associated with patient table, and yellow background is associated with new\_visit table.

Single line/ Multi line text entry must follow column type of the table. For example, VARCHAR(255) type means that user input supposed to be in a single line. TEXT type will expect multi-lined user entry. I tried to match them on this wireframe, but in case that wireframe representation and table representation don't match, please follow the sqlite column type.

All data of the columns in sqlite3 tables should be acquired from the web form, or it could be populated. For example date can be auto applied. Doctor field is simply login user. If any column is not clear based on this, please let me know.

When pip dependencies are added, please specify so that I can setup venv.

If auto incrementing pkey is necessary, please feel free to add on your own. My design only requires patient\_pkey, which is generated with a convention. "patient\_key" format is Cyymmdd(S|S+)

- C: First character of Last name. For example, 'C' for 'Chung'
- yymmdd: short date form
- S: Suffix. Reset every day, starting from 1 (or 0 for convenience.)

So, valid patient\_keys are:

- C1910151: C + 191015 + 1
- S19101515: S + 191015 + 15

I tried to organize page flow as dependencies.

Possible work flow might be:

```
Main Page → New Patient → END
```

Main Page → Patient Detail → END

Main Page → Patient Detail → New Visit → END

Main Page → Patient Detail → Returning Visit → END

Main Page → Revenue Report → END

If you find a creative way for a workflow, let me know.

Thank you for helping us writing this project.

### <Main Page after Login>

<revenue< td=""><td>Rep</td><td>oort button&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></revenue<>	Rep	oort button>							
Search						<submit></submit>			w patient>
<result of<="" td=""><td colspan="9"><result of="" search=""></result></td></result>	<result of="" search=""></result>								
Patient Key - First name - sort(toggle)			Last name - sort	DOB		Address1 + Address2			
<link t<="" td="" to=""/> <td colspan="8"><link detail="" page="" patient="" the="" to=""/> Firstname Lastname - DOB</td> <td></td>	<link detail="" page="" patient="" the="" to=""/> Firstname Lastname - DOB								
	Firstname Lastname DOB		DOB	Addr1 and addr2					

<sup>\*</sup> Search will return Any patient having search text in ( part of first name, part of last name, phone1, phone2, part of email ).

<sup>\*</sup> Search with len(search\_text) < 3 is not a valid search criteria.

<sup>\*</sup> Search is not case-sensitive.

<sup>\*</sup> If search result is longer than 50, Truncate after 50, and indicate that Result is truncated.

### <New Patient Page>

- This form/table holds Patients historic and personal information.

FirstName		LastName	DOB	
Gender	(M/F)	Height	Weight	
Addr1				
Addr2				
Phone1		Phone2		
email				
Medical History				
Medication				
Family Hx				
Allergy				
NOTE				
			<	Create button>

 $<sup>\</sup>ensuremath{^*}$  Phone number is stored in digit only, but presented in (ddd) ddd-dddd format.  $\ensuremath{^*}$  email can be free text.

## <Patient Detail Page>

[patient\_key]

FirstName		LastName	DOB	
Gender	(M/F)	Height	Weight	
Addr1				
Addr2				
Phone1				
Phone2				
email				
Medical History				
Medications				
Family Hx				
Allergy				
NOTE				
Attachment	<read-only-url></read-only-url>			
			<\	Jpdate button>

<List of Visits sorted by Dates>

Date 1	<pre><pop-up for="" link="" new_visit=""> new_visit.chief_complaint</pop-up></pre>
Date 2	<pre><pop-up for="" link="" visit=""> visit.chief_complaint</pop-up></pre>
	<create new="" visit=""> <create visit=""></create></create>

# (pop-up) <New Patient Visit Page> / <Update Page>

- From the button: <Create New Visit>

[patient_key]									
FirstName	rstName		LastName				OOB		
Gender	(M/F)	1	Height			V	Weight		
<intake form=""></intake>	<intake form=""></intake>								
temperature		Bloo	d Pressure			Heart rate (b	pm)		
*Chief Complain	nt	-	'						
location				Oı	nset				
Provocation				Pa	Illiation				
Quality				Re	egion				
Severity				Fr	equency				
Timing				Po	ssible cause				
Remarks				·					
Present Illness									
Medical History	<th< td=""><td>is is from patier</td><td>nt table and up</td><td>pdates</td><td>to patient table</td><td>2&gt;</td><td></td><td></td></th<>	is is from patier	nt table and up	pdates	to patient table	2>			
Medications	<this< td=""><td>s is from patient</td><td>table and up</td><td>dates t</td><td>o patient table</td><td>&gt;</td><td></td><td></td></this<>	s is from patient	table and up	dates t	o patient table	>			
Family Hx	<this< td=""><td>s is from patient</td><td>table and up</td><td>dates t</td><td>o patient table</td><td>&gt;</td><td></td><td></td></this<>	s is from patient	table and up	dates t	o patient table	>			
Allergy	<this< td=""><td>s is from patient</td><td>table and up</td><td>dates t</td><td>o patient table</td><td>&gt;</td><td></td><td></td></this<>	s is from patient	table and up	dates t	o patient table	>			
Ten Questions and ROS									
Fever			Perspiration			Thirst			
Appetite			Digestion			Taste			
Bowel Moveme	nt								
Urine									
Sleep									
Pain									
Talli									

Consciousness			Ene	Energy Level /10			Stress Level /10		
Pulse L		Puls	Pulse R						
Woman Only (If shown/hidden based on patient.gender, that helps)									
Menarche	(yrs o	Menopa	iuse	(yrs old)	# of Pregnancy		# of Chil	d	
Miscarriage		Leukorr	hea		Birth control	(Y/N, Y	s)		
Menstruation									
TCM Diagnosis			Trea	atment Princip	le	Acupuno	ture Point	ts	
(new visit.tcm	diad 1	1)		w visit.treat p		•	sit.acu po		
(new visit.tcm			- (110)	w_visit.treat_p	incipie)	(11047_41	orc.ucu_po	1110)	
(new_visit.tcm_				-					
(new visit.tcm									
- Developer no			nn in	()					
,									
				Other Tr	eatment				
Moxa		(check box)	Cup	pping	(check box) Electro Acupunc		ture	(check box)	
Auricular									
Condition Treat	ed								
Fee \$ nn.nr			n		PAID		(CHECK BOX)		
		<u>'</u>							
Note									

<Create button> or <Update button>

- Note: The doctor(username) who checks the PAID check-box will be updated into new\_visit.paid\_check\_by field. This is in case that treatment and payment are handled by different doctors.

# (pop-up) <Returning Patient Visit Page> / <Update Page>

- From the button: <Create Visit>

[patient_key]										
FirstName		LastName			DOB					
Gender	(M/F)	Height			Weight					
Medical History										
Medication										
Allergy										
<intake form=""></intake>										
temperature		d Pressure		Heart rate (	(bpm)					
*Chief Complain	nt									
Present Illness										
Feedback from previous treatment										
Appetite		Dige	stion							
Bowel Moveme	nt									
Sleep										
Tongue										
longue										
Pulse L			Pulse R							
TCM Diagnosis		Treatment Principle	9	Acupunctu	re Points					
(visit.tcm_diag_1)		(visit.treat_principle)		(visit.acu_ <sub> </sub>	points)					
(visit.tcm_diag_2)										
(visit.tcm_diag_	_3)									
(visit.tcm_diag_										
- Developer No	te: Apply the same lo	gic from New-Visit	page, but to visit	table.						

**Other Treatment** 

(check box)

Electro Acupuncture (check box)

(check box) Cupping

Moxa

Auricular				
Condition Tre	eated			
Fee		\$ nn.nn	PAID	(CHECK BOX)
				·
Note				

<Create button> or <Update button>

- Note: The doctor(username) who checks the PAID check-box will be updated into new\_visit.paid\_check\_by field. This is in case that treatment and payment are handled by different doctors.

#### <Revenue Report>

From	<date-input></date-input>	То	<date-input></date-input>	<submit></submit>
------	---------------------------	----	---------------------------	-------------------

- Dev Note: By default, it will print today's report.

- <date-input> can be date-chooser control, or "mm/dd/yy" or "yyyy-mm-dd" format.

#### <Result>

Today total: N Patients, \$ nnn.nn

- Doctor 1 username: N patients, \$ nnn.nn (regardless of paid field)

- Doctor 2 username: N patients, \$ nnn.nn (regardless of paid field)

- ...

- (Note: We have only 2 doctors as of today.)

Patient Name (sort)	Chief complaint	Doctor (sort)	Fee	Paid (sort)	Verified by (sort)	Note
				yes/NO		

<sup>- (</sup>This report should show both new\_visit and vist tables' result.)