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VisitiD	kes	ults DateOf	sit 2/4/2002		
Patient for:	Joe	Hack		Click on Order	
Patient Name:	Mrs Órace	Beauchane	Whiteaker	the tracking nu	inder II
				tests are reque	ested
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			Aids		
			HopB	•	
Presenting Sym	ptoms	shakes, chills, vomit	Excen	the party of the p	
			Order	Testy	
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FIT 100 PSHC Design Thus Far
 The PSHC has the following components so far: tblClient table with frmClient, this form includes a command button to open frmAppointment which starts rows of data in the tblVisit
tblHealthPro table and frmHealthClinicStaff form
 tblVisit Table and frmConsultation Form with Order button to set the tracking number
 Now all you need to do is prepare for the post-visit processing
 The main idea in "post visit" processing is to build new tables from the data in the Visit table
These virtual tables (views) are produced through <i>queries</i> © Copyright 2000-2001, University of Washington

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PSH PSH PSH PSH	C1E8492 C1E8493 C1E8494 C1E8495 C1E8496	K	KKK		02	PSHC1E8493		V	© Copyrig	¥ 2000-2001	1, Univers	ity of Wash	ington

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4	2	4	2/27/2002	PSHC1E8484		V	V
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15	2	2	2/27/2002	PSHC1E848F			V
16	2	3	2/27/2002	PSHC1E8490	✓	V	
17	1	3	2/27/2002	PSHC1E8491			
18	2	5	2/27/2002	PSHC1E8492			
19	1	1	2/27/2002	PSHC1E8493	✓		

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Query1 : Select Quer			<u>. </u>		
TrackingNumber	DateOfVisit	- DrugTes			
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1 0110120400				0.07.0000	
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FIT 100 Wrapping Up the PSHC Database

- * Set the tracking number for ordered tests
- Build the Main Manifest query
- From the main manifest, build manifests for each test offered
- Labels and Reports can be built from the same manifest queries
- Build additional queries that will prompt a user for the date and recreate the virtual tables, allowing them to enter results returned from the labs.
 - Use the Visit table for these queries

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