Prompt	SLM response	Human Evaluation
List appointments that were checked out	In this data set, there are four appointments for patient E+BWwNROTpMdaUz7rBqjgQ== (a unique identifier representing the patient's name), who has an ID number of 37. The appointments were under different visit templates: Out AS002 Off Institution, Out AS002 Non CRC, Out TA-001 WHT 13, and Out AS004 Non CRC. The appointments took place at various scheduled start times ranging from the 9th to the 16th of a certain month. Notable visits include the first appointment on the 9th, which was an Out TA-001 WHT 13 visit for a patient with CRC, and the last appointment on the 16th, which was an Out AS004 Non CRC visit. Each appointment has been marked as Checked-Out and Visit Completed. There are no comments or resource IDs provided in the data set.	Correct
Show me the canceled appointments and provide a brief overview of each.	In the provided data, several appointments were canceled due to various reasons, primarily 'No Show'. The patients who had outpatient CRC visits include GPbLCbG2On3WGf2bwUj1pw==, H5BGLi45N3DRII8oSJlTPA==, and 4laNPp6Ozgea4HfleTZjSw==. Notably, the appointment for patient mSmNCZnyB9D14cgkSOZvHw== was also canceled but due to 'Administrative Cancel: Equipment Failure'. Additionally, an inpatient CRC visit for Fa7V0JcbhtuZi/BBSCCyXA== was canceled. The list of studies mentioned are Auto Study 001, Auto Study 002, Test Study 001, and Test Study 002.	Correct
What are the scheduled appointments for today? Please highlight key details	In this data set, we have patient records from a study named Auto Study 002 and others, with patients identified by their MRNs (e.g., mSmNCZnyB9D14cgkSOZvHw==, QPZNZ3QvQVOqjbJMgfqyZQ==). Notable individuals include Patient 37 (E+BWwNROTpMdaUz7rBqjgQ== GPbLCbG2On3WGf2bwUj1pw==), who had two outpatient visits for Auto Study 002, one as an Outpatient Off Institution and another as	incorrect

	Outpatient Non CRC. Additionally, Patient 31 (E+BWwNROTpMdaUz7rBqjgQ== H5BGLi45N3DRII8oSJITPA==) had an outpatient visit for Auto Study 002 WHT 13 and an inpatient off-institution visit for Auto Study 001. Lastly, Patient 45 (E+BWwNROTpMdaUz7rBqjgQ== cth8nKZgb/X2LDqq4mXxRQ==) had an outpatient visit for Auto Study 004 Non CRC. The visits are all marked as completed and have specific scheduled start and end times	
Which	Based on the provided data, here is a summary:	Correct
appointments have		
a status of	1. Patient E+BWwNROTpMdaUz7rBqjgQ==	
Cancelled or No	(GPbLCbG2On3WGf2bwUj1pw==,	
Show? Include the	IRveDOw3r+YeWcuy3Pspdg==,	
patient name,	r4W965338LKJ2fLdK1JQrw==,	
scheduled time, and	fIP7PlUIelctg7MX4Hb8lw==,	
reason.	4laNPp6Ozgea4HfleTZjSw==) has multiple appointments related to Colorectal Cancer (CRC).	
	One of these appointments was an outpatient visit	
	scheduled for 05/12/2019 which got cancelled.	
	Another inpatient CRC appointment, scheduled for	
	05/07/2019, also got cancelled.	
	2. Patient E+BWwNROTpMdaUz7rBqjgQ== (GPbLCbG2On3WGf2bwUj1pw==, IRveDOw3r+YeWcuy3Pspdg==) also has an upcoming inpatient visit for a study named Test Study 002 on 05/28/2019, but the status of this appointment is not specified.	
	3. Additionally, there is another patient	
	(NBe752ZSNtXpM0Jfasj5+Q==) with an inpatient	
	Non-CRC visit scheduled for 05/21/2019 under	
	Test Study 002, which got cancelled.	
	4. Notable studies mentioned include Auto Study 002, In AS001 CNY, In TB-003 CNY, Test Study 003, and Test Study 002. Each study has a specific visit template associated with it, but the details of these templates are not provided.	
Find all		Partially
appointments	In the provided data, we have information about	correct
associated with the	multiple appointments from an Auto Study 002,	

study named Auto	Auto Study 003, and Auto Study 004 for patients	
Study 002 and list	with different names and MRNs (Medical Record	
their visit templates	Numbers). Notable individuals include	
and statuses.	"E+BWwNROTpMdaUz7rBqjgQ==", who had	
	appointments under the Outpatient Off Institution,	
	Outpatient Non CRC, and Outpatient CRC visit	
	templates. Other patients include	
	"H5BGLi45N3DRII8oSJlTPA==" for an Outpatient	
	Non CRC appointment,	
	"cth8nKzgb/X2LDqq4mXxRQ==" for an Outpatient	
	Non CRC appointment under the Out AS004 Non	
	CRC visit template, and	
	"AuCCqxHm2mrXri81wEiYQA==" for an Outpatient	
	Non CRC appointment under the Out AS003 Non	
	CRC visit template. The appointments were	
	completed, with check-out times ranging from	
	1575964800000 to 1576624000000 (approximately	
	August 2019 to October 2019)	
List the top 5 most	Based on the provided data, it appears that the	Correct
· ·		Conect
frequent visit types across all	visit types across all appointments can be	
	categorized as Outpatient CRC, Outpatient Off	
appointments.	Institution, Inpatient Off Institution, Outpatient	
	Non CRC, and Outpatient AS001 WHT 13. Notable	
	individuals who have undergone these visits	
	include E+BWwNROTpMdaUz7rBqjgQ==(Patient 3,	
	Patient 31, Patient 33, and Patient 37), with each	
	visit type being associated with a specific study	
110	(Auto Study 001 and Auto Study 002).	
What are the	On July 19, 2025, there are scheduled	Correct
scheduled	appointments for two patients:	
appointments for		
date 07/19/2025?	1. Patient H5BGLi45N3DRII8oSJlTPA== (also	
Please highlight key	known as patient_id 31) has an Outpatient CRC	
details	appointment starting at 10:00 AM and ending at	
	2:39 PM, which was completed according to the	
	records.	
	2. Potiont CPhi ChC2On2WCf2hud lidnus = /oloo	
	2. Patient GPbLCbG2On3WGf2bwUj1pw== (also	
	known as patient_id 37) has three appointments on	
	that day:	
	- An Outpatient Off Institution visit starting at 6:00	
	PM and ending at 6:40 PM, which was completed.	

	- A cancelled Outpatient CRC appointment	
	starting at 6:00 PM and ending at 6:18 PM (this is a	
	different record from the completed one).	
	- An Outpatient Non-CRC visit starting at 7:12 PM	
	and ending at 7:48 PM, which was completed.	
Which patients have	Based on the provided data, the patients who have	Correct
multiple	multiple appointments scheduled within the same	
appointments	week are E+BWwNROTpMdaUz7rBqjgQ== (with ID	
scheduled within	3) and H5BGLi45N3DRII8oSJlTPA== (with ID 31).	
the same week? List		
their names and	- Patient E+BWwNROTpMdaUz7rBqjgQ== has an	
appointment	outpatient appointment for Test Study 001 on	
details.	Monday and an inpatient appointment for Test	
	Study 002 on Thursday.	
	- Patient H5BGLi45N3DRII8oSJlTPA== has an	
	inpatient off-institution appointment for Auto	
	Study 001 on Wednesday and another outpatient	
	off-institution appointment for Auto Study 002 on	
	Friday.	
	Other notable items mentioned include Test Study	
	001, Test Study 002, Auto Study 001, and Auto	
	Study 002.	
Summarize the	In study "Auto Study 002", patient	Correct
number of	E+BWwNROTpMdaUz7rBqjgQ== had two	
appointments per	appointments using different visit templates: Out	
visit template for	AS002 Off Institution and Out AS002 WHT 13	
each study.	(Outpatient CRC). Both appointments were	
	completed and there were no comments recorded.	
	The appointments occurred on dates	
	corresponding to the scheduled start times	
	provided in the data.	
	Luca dallala da cara da cara	
	In addition, patient	
	E+BWwNROTpMdaUz7rBqjgQ== also had an	
	appointment in study "Auto Study 001" using visit	
	template In AS001 Off Institution (Inpatient Off	
	Institution). This appointment was completed as	
	well.	
	Loothy motiont F. DWA WARDOT MALLET PRINT	
	Lastly, patient E+BWwNROTpMdaUz7rBqjgQ==	
	also had an appointment in "Test Study 001" using	
	visit template Out TA-001 WHT 13 (Outpatient	
	CRC). This appointment was also completed.	

		1
	Notable individuals: - Patient E+BWwNROTpMdaUz7rBqjgQ==: Participated in multiple studies and had various outpatient and inpatient appointments Study "Auto Study 002": Contains appointments for the given patient using different visit templates Study "Test Study 001": Contains an appointment for the given patient using a specific outpatient CRC visit template.	
Which appointment	The most common appointment status reason for	Partially
status reason are most common for the visit type Inpatient CRC	the visit type Inpatient CRC is "Visit Completed", as observed in two instances. Notable patients who had completed their Inpatient CRC visits are E+BWwNROTpMdaUz7rBqjgQ== kUUPPNtGVvbXkBdAiL4KeA== (Patient 3) and E+BWwNROTpMdaUz7rBqjgQ==	correct
	MDKRuqloqvsPpn9+8yJzzw== (Patient 15). Other patients completed their Outpatient CRC or Non-CRC visits, but those instances are not directly related to the user prompt	
list details of comments associated with the study called Auto Study 001	Based on the provided data, there are four studies labeled as Auto Study 001, Auto Study 002, Auto Study 003, and Auto Study 004. Each study has appointments associated with it, with patients identified by their names (e.g., E+BWwNROTpMdaUz7rBqjgQ== H5BGLi45N3DRII8oSJlTPA==) and MRNs (e.g., QPZNZ3QvQVOqjbJMgfqyZQ==). The appointments have various statuses, such as Checked-Out or Visit Completed, and are of different types including Outpatient CRC and Outpatient Non CRC. Notable patients in these studies include E+BWwNROTpMdaUz7rBqjgQ== (who has appointments in three of the four studies) and their associated MRNs (e.g., tqeIRYwelRb+6ha+yF3H7A==, oQsOTn/i5AFCDXkwalRDCA==). The visits are scheduled at specific times and are linked to a visit template (e.g., Out AS001 WHT 13). However, the comments associated with each appointment are currently empty in the provided data.	In correct
List all	Based on the provided data, there were two	Partially
appointments that	appointments for Test Study 002 that were marked	correct.

were No Show for	as 'No Show'. These appointments were scheduled	
Test Study 002	for patients with MRN numbers	
	a6bl49KlGpzUMJDtEzDkwQ== and	
	FIN1NjHjLaMYK502i/t9KA==. The first patient's	
	name, encoded in Base64, can be decoded to	
	E+BWwNROTpMdaUz7rBqjgQ==	
	4laNPp6Ozgea4HfleTZjSw==, and the second one	
	can be decoded to	
	E+BWwNROTpMdaUz7rBqjgQ==	
	GPbLCbG2On3WGf2bwUj1pw==. The	
	appointments were of type Outpatient Off	
	Institution and Outpatient CRC, respectively. No	
	other relevant details were provided about these	
	patients or their appointments	
Show all	Based on the provided data, there are three	Partially
appointments for	appointments for patients whose MRN starts with	correct.
patients with MRNs	'a6bl'. Here is a summary:	
starting with 'a6bl',	•	
including visit type	1. Patient E+BWwNROTpMdaUz7rBqjgQ==	
and appointment	kUUPPNtGVvbXkBdAiL4KeA== (MRN:	
status.	oTnfNn7PPy5ilaJc9kU/HA==) had an outpatient	
	CRC visit (appointment_id: [3]) on 1576393200000.	
	2. Patient E+BWwNROTpMdaUz7rBqjgQ==	
	J9Jxvs+vysHBK9xYL3lPsQ== (MRN:	
	q4kh+nolBNAEkETtpGckeg==) had an inpatient Off	
	Institution visit (appointment_id: [8]) on	
	1576447200000.	
	3. Patient E+BWwNROTpMdaUz7rBqjgQ==	
	fIP7PlUIelctg7MX4Hb8lw== (MRN:	
	NBe752ZSNtXpM0Jfasj5+Q==) had an inpatient	
	CRC visit (appointment_id: [18]) on	
	1576497600000.	
	All appointments are part of the Test Study 001 or	
	Test Study 002, and each appointment has been	
	completed. No other appointments for patients	
	with MRN starting with 'a6bl' were found in the	
	provided data	
How many	There were two cancellations for Test Study 002.	Partially
cancellations are	The first cancellation was for patient	correct.
done for Test Study	E+BWwNROTpMdaUz7rBqjgQ== (with MRN	
002	FIN1NjHjLaMYK502i/t9KA==) and the second	
<u> </u>		

	cancellation was for patient	
	E+BWwNROTpMdaUz7rBqjgQ==	
	4laNPp6Ozgea4HfleTZjSw== (with MRN	
	a6bl49KlGpzUMJDtEzDkwQ==). Both	
	appointments were marked as "No Show". Other	
	relevant information includes visit type Outpatient	
	CRC, scheduled start and end times, study name	
	Test Study 002, and appointment IDs [65] and [16]	
list all cancelations	On December 17, 2019, there were multiple	Partially
that were done for	appointments that were cancelled due to "No	correct.
appointments	Show". Notable patients who did not show up for	
scheduled on	their appointments include:	
12/17/2019		
	1. Patient with MRN	
	mSmNCZnyB9D14cgkSOZvHw== (also known as	
	patient_id 37) had an Outpatient CRC visit	
	scheduled using the Out AS002 CNY visit template.	
	2. Another patient with MRN	
	QPZNZ3QvQVOqjbJMgfqyZQ== (patient_id 31) also	
	had a scheduled Outpatient CRC visit using the	
	Out AS002 WHT 13 visit template.	
	3. Patient with MRN Fa7V0JcbhtuZi/BBSCCyXA==	
	(patient_id 34) had an Inpatient CRC visit	
	scheduled under Auto Study 001.	
	4. An unidentified patient (patient_id 8) had a	
	scheduled Outpatient CRC visit using the Out TA-	
	002 CNY visit template under Test Study 002.	
	5. Another unidentified patient (patient_id 1) also	
	had a scheduled Outpatient CRC visit under Test	
	Study 002, using the Out TA-002 WHT 13 visit	
	template.	