Software Engineer Packet 2 – Problem Statements (Handout to be given to candidate and returned at conclusion of interview)

Order Frequencies

Initial Problem Statement:

When you get a prescription from a pharmacy, there is a start date associated with the medication. Medications also have a scheduled frequency that tells you when to take the doses. There are fairly common patterns for the frequencies. You can take them every 4 hours. You can take them once a day. You can take them with meals or just before bed. You can also take them PRN or "as needed." Many medications also have a stop. You may need to take the medication for 7 days. You may need to take a certain number of doses. You may also take the medication for the rest of your life.

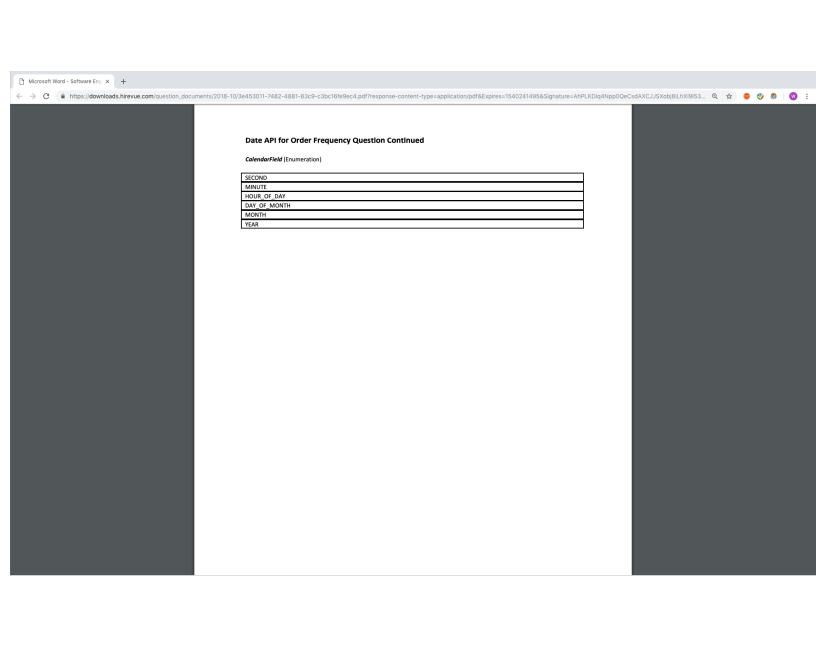
Assume you have to implement a system to tell nurses when a patient should receive medications. How would you model a schedule for a medication that handles start dates, end dates, and frequencies?

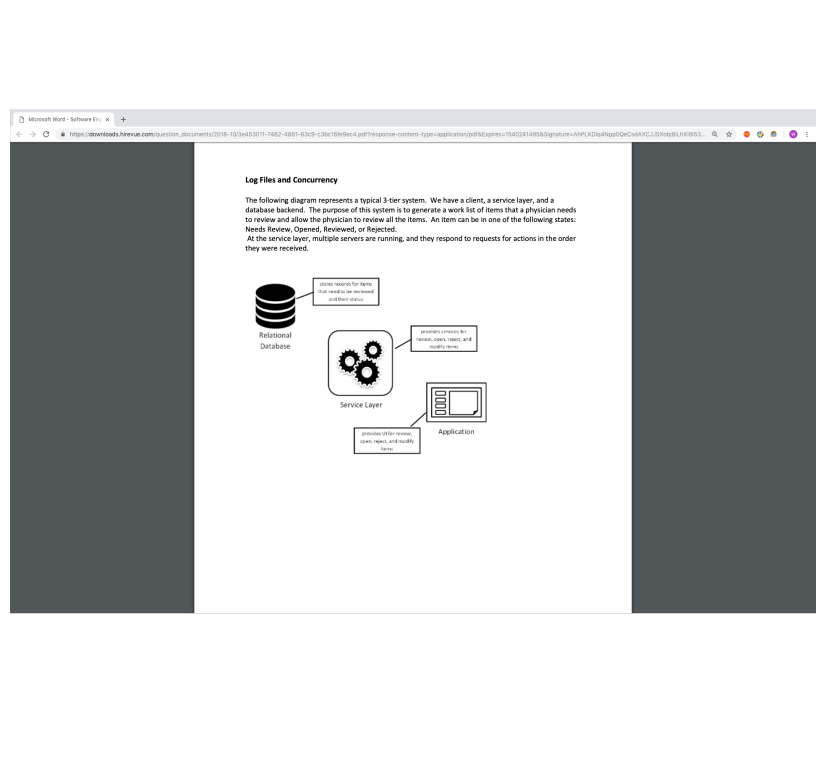
Date API for Order Frequency Question

CalendarBuilder (Class)

Constructor	CalendarBuilder	CalendarBuilder()	Constructs a CalendarBuilder.
Method	Calendar Builder	setDate(int year, int month, int dayOfMonth)	Sets the date given the provided year, month, and day of month.
Method	CalendarBuilder	setTimeOfDay(int hourOfDay, int minute, int second)	Sets the time given the provided hour of day, minute, and second.
Method	Calendar	build()	Returns the calendar built from the setter methods.

Returns the value in the provided calendar field. Method get(CalendarField field) Indicates if the provided calendar represent a date and time before the time represented by this Method boolean after(Calendar cal) calendar object. Indicates if the provided calendar represent a date and time before the time Method boolean before(Calendar cal) represented by this calendar object. Clears all the calendar field Method void clear() values. Sets the given Calendar field to the provided value. set(CalendarField field, int value) set(int year, int month, ind date, int hourOfDay, int minute, int second) Method void Sets the values for the year, moth, day of month, hour of day, minute, and second fields. Sets the values for this calendar to the values of the fields for the provided Method void set(Calendar cal) calendar. Returns a calendar instance for which each field is set to the Static Method Calendar max() maximum allowed value. Returns a calendar instance for which each Static Method Calendar min() field is set to the minimum allowed value. Returns a calendar Static Method Calendar now() instance for which each field is set to current value in the system. (assumes the system timezone)





Time	Process Id	Thread Id	User Id	Severity	Message		
09:06:59	0ab3c231	0db42101	32768	Information	User requested modify of item 2048 with a version of 2.		
09:06:59	0ab4db67	0ca42526	65536	Information	User requested status changed to "Rejected" for item 2048 with a version of 2.		
09:06:59	0ab3c943	0ef42120	32768	Information	User requested status changed to "Reviewed" for item 2048 with a version of 2.		
09:07:00	0ab3c231	0db42101	32768	Information	Modification succeeded. Item 2048 version is now 3.		
09:07:00	0ab4db67	0ca42526	65536	Warning	Failed to update status on 2048. Expecting version 3, received version 2.		
09:07:03	0ab3c943	0ef42120	32768	Warning	Failed to update status on 2048. Expecting version 3, received version 2.		