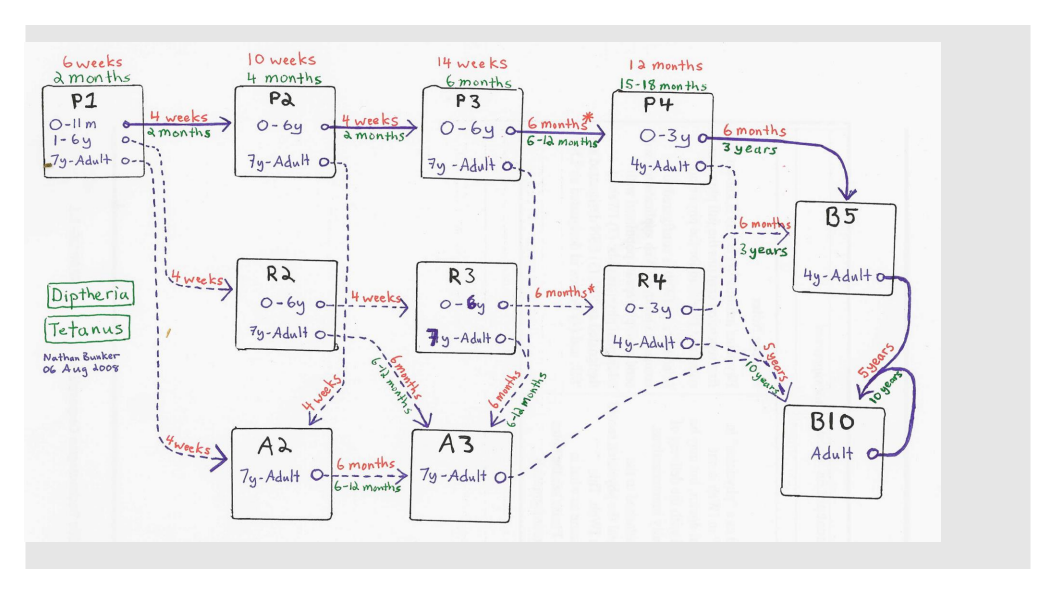
<b>Forecast Series</b>	Name	Diphtheria
Vaccines	Vaccine Ids	
Child	110, 112, 114, 11	
	111, 2070, 113, 1	21, 1150, 142
Adult	122, 124, 123	
Td	122, 124	
Tdap	123	
Assume Comp	-110	

NOTE: This schedule represents both Diphtheria and Tetanus

	Vaccines	
Vaccine	Trade Name(s)	ld
DT		112
DTaP		110
DTaP-HepB-IPV	Pediarix	114
DTaP-Hib	TriHibit	113
DTaP-Hib-IPV	Pentacel	115
DTaP-IPV	Kinrix	116
DTP-Hib	Tetramune	121
DTP		2060
DTP		111
DTP		2070
Td		122
Td Preservative free		124
DTP-Hib-HepB		1150
DTaP-IPV-Hib-HepB	Pentavalente	142
Tdap	Boostrix, Adecel	123



Schedule	Dose	Indication	2 months			
P1	1	BIRTH				
Deterr		alid or when next		l		
	Age	Interval	Grace			
Valid	6 weeks		4 days	J		
Early due	6 weeks					
Due	2 months					
Overdue	3 months					
Finished	150 years					
After invalid dos	se	0 days		l		
Dose before prev	vious			١		
If valid, pic	ck the next sche	dule to use		Ī		
Vaccine	Schedule	Before Age	History Of	ſ	Reason	Reason
Child	P2	12 months		Ī		
Child	R2	7 years		t	Series started late, mo	Series started late, moving to accelerated so
Child	A2					Child vaccine should not be given after 7 year
Td	INVALID	12 months				Td should not be given before 7 years of age
Td	INVALID	7 years		-		Id should not be given before 7 years of age
Adult	INVALID	7 years		-		Adult vaccine can not be given before 7 year
Adult	A2	, i		-		Starting adult series without indication of chil
Assume Comp	B10		Tdap	-	<u> </u>	rdap already given, and assuming adult reco
Assume Comp	T10		•			Assuming adult received full DTaP series as
Show Column	1			Ī	<u> </u>	
Show Row	-1	1				

Schedule	Dose	ı	4 month	S
P2	2			
Determ	nine if dose is va	lid or when next	is due	
	Age	Interval	Grace	
Valid	10 weeks	4 weeks	4 days	
Early due				
Due	4 months			
Overdue	5 months			
Finished	150 years			
After invalid dose	9	4 weeks	4 days	
Dose before prev	rious			
If valid, pic	k the next sched	dule to use		
Vaccine	Schedule	Before Age	History Of	Reason
Child	P3	7 years		
Child	A2			Child vaccine sh
Td	INVALID	7 years		Td should not be
Adult	INVALID	7 years		Adult vaccine ca
Adult	A2			Changing to adu
Assume Comp	B10		Tdap	Tdap already giv
Assume Comp	T10			Assuming adult
Show Column	2			
Show Row	1			

Schedule	Dose	l	6 month	S
P3	3			
Determine i	f the vaccination	is valid or when	next is due	
	Age	Interval	Grace	
Valid	14 weeks	4 weeks	4 days	
Early due				
Due	6 months			
Overdue	7 months			
Finished	150 years			
After invalid dos	е	4 weeks	4 days	
Dose before prev	vious		·	
If valid, pic	ck the next sched	dule to use		
Vaccine	Schedule	Before Age	History Of	Reason
Child	P4	7 years	-	
Child	A3			Child vaccine should not be given after 7 years of age.
Td	INVALID	7 years		Td should not be given before 7 years of age.
Adult	INVALID	7 years		Adult vaccine can not be given before 7 years of age.
Adult	A3			Changing to adult vaccine schedule.
Assume Comp	B10		Tdap	Tdap already given, and assuming adult received full DTaP series as a child, movir
Assume Comp	T10			Assuming adult received full DTaP series as a child but did not receive Tdap.
Show Column	3			
Show Row	1			

Schedule	Dose		15-18 months	3	<b>3</b>					
P4 Determine i	4 if the vaccination	is valid or when	next is due		ı	1	1			
	Age	Interval	Grace	i						
Valid	12 months	6 months	2 months							
Early due	12 months			]						
Due	15 months									
Overdue	19 months			_		]				
Finished	150 years									
After invalid dos		6 months	2 months							
Dose before pre				J						
	ck the next sche			_						
Vaccine	Schedule	Before Age	History Of	4	Reason					
Child	INVALID	12 months			4 <sup>th</sup> dose is not val	4 <sup>th</sup> dose is not valid if given befo	$4^{th}$ dose is not valid if given before 12 months	4 <sup>th</sup> dose is not valid if given before 12 months of age	4 <sup>th</sup> dose is not valid if given before 12 months of age	4 <sup>th</sup> dose is not valid if given before 12 months of age
Child	B5	4 years		_						
Child	B6	7 years		_					Received 4 <sup>th</sup> dose on or after 4 years of age, 5 <sup>th</sup> dose not required.	· · · · · · · · · · · · · · · · · · ·
Child	B6				Child vaccine sho	Child vaccine should not be give	Child vaccine should not be given after 7 year	Child vaccine should not be given after 7 years of age.	Child vaccine should not be given after 7 years of age.	Child vaccine should not be given after 7 years of age.
Adult	INVALID	12 months			4 <sup>th</sup> dose is not val	4 <sup>th</sup> dose is not valid if given befo	4 <sup>th</sup> dose is not valid if given before 12 months	4 <sup>th</sup> dose is not valid if given before 12 months of age	4 <sup>th</sup> dose is not valid if given before 12 months of age	4 <sup>th</sup> dose is not valid if given before 12 months of age
Adult	B5	4 years		I	Adult dose should	Adult dose should not be given be	Adult dose should not be given before 7 years	Adult dose should not be given before 7 years of age.	Adult dose should not be given before 7 years of age.	Adult dose should not be given before 7 years of age.
Adult	B6	7 years		٦	Adult dose should	Adult dose should not be given by	Adult dose should not be given before 7 years	Adult dose should not be given before 7 years of age. Rece	Adult dose should not be given before 7 years of age. Received 4th dose	Adult dose should not be given before 7 years of age. Received 4 <sup>th</sup> dose on or after 4
Adult	B6			1	Changing to adult	Changing to adult vaccine sched	Changing to adult vaccine schedule.	Changing to adult vaccine schedule.	Changing to adult vaccine schedule.	Changing to adult vaccine schedule.
Assume Comp	B10		Tdap	T	Tdap already give	Tdap already given, and assumi	Tdap already given, and assuming adult recei	Tdap already given, and assuming adult received full DTaP	Tdap already given, and assuming adult received full DTaP series as a	Tdap already given, and assuming adult received full DTaP series as a child, moving t
Assume Comp	T10				Assuming adult re	Assuming adult received full DT	Assuming adult received full DTaP series as a	Assuming adult received full DTaP series as a child but did	Assuming adult received full DTaP series as a child but did not receive	Assuming adult received full DTaP series as a child but did not receive Tdap.
<b>Show Column</b>	4									
Show Row	1									

Schedule	Dose		2nd catchu	1
R2	2		Ziia catoria	,
Determine i	if the vaccination	is valid or when	next is due	
	Age	Interval	Grace	
Valid	12 months	4 weeks	4 days	
Early due				
Due	14 months			
Overdue	15 months			
Finished	150 years			
After invalid dos	e	4 weeks	4 days	
Dose before prev	vious			
If valid, pic	ck the next sched	dule to use		
Vaccine	Schedule	Before Age	History Of	
Child	R3	7 years		
Child	A3			
Td	INVALID	7 years		
Adult	INVALID	7 years		
Adult	A3			
Assume Comp	B10		Tdap	T
Assume Comp	T10			
<b>Show Column</b>	2			
Show Row	2			

Schedule	Dose		3rd catchup		
R3	3		·	Ì	
Determine i	f the vaccination	is valid or when	next is due		
	Age	Interval	Grace	l	
Valid	14 months	4 weeks	4 days	ı	
Early due				l	
Due		4 weeks		l	
Overdue		4 weeks		l	
Finished	150 years				
After invalid dos		4 weeks	4 days		
Dose before prev	vious				
If valid, pic	ck the next sched	dule to use			
Vaccine	Schedule	Before Age	History Of	ŀ	Reason
Child	R4	6 years		ĺ	
Child	A3	7 years		i	Too late to complete childhood s
Child	A3			ĺ	Child vaccine should not be give
Td	INVALID	6 years			Td should not be given before 7
Td	INVALID	7 years		ĺ	
Adult	INVALID	7 years		۰	Adult vaccine can not be given b
Adult	B6				Changing to adult vaccine sched
Assume Comp	B10		Tdap		Tdap already given, and assumi
Assume Comp	T10				Assuming adult received full DTa
				Ì	
<b>Show Column</b>	3				

Schedule	Dose	I	booster (5 <sup>th</sup>	))
B5	5		•	
Determine i	f the vaccinatior	is valid or when	next is due	
	Age	Interval	Grace	
/alid	4 years	6 months		
Early due				
Due	4 years			
Early overdue	6 years			
Overdue	7 years			
Finished	150 years			
After invalid dos	е	6 months	4 days	
Dose before prev	vious			
If valid, pic	ck the next sche	dule to use		
Vaccine	Schedule	Before Age	History Of	Reason
Child	B6	7 years		
Child	B6			Child vaccine should not be given after 7 years of age.
Adult	B6	7 years		Adult vaccine should not be given before 7 years of age.
Adult	B6	11 years		
Adult	B10			
Assume Comp	B10		Tdap	Tdap already given, and assuming adult received full DTaP series as a child, moving
Assume Comp	T10			Assuming adult received full DTaP series as a child but did not receive Tdap.
Show Column	5			
Show Row	1			

Schedule	Dose		10-year booste	
B10	В		,	
Determine if	the vaccination	is valid or when	next is due	
	Age	Interval	Grace	Ī
Valid	11 years	5 years	3 years	
Early due				
Due		10 years		
Overdue		11 years		
Finished	150 years			
After invalid dose	)	2 years	4 days	
Dose before prev	ious			
If valid, pic	k the next sched	dule to use		
Vaccine	Schedule	Before Age	History Of	
Child	B10			
Td	B10	7 years		ľ
Adult	INVALID	7 years		
Adult	B10			
<b>Show Column</b>	5			
Show Row	4			

Schedule	Dose		2 <sup>nd</sup> adul	lt
A2	2			
Determine i	f the vaccination	is valid or when	next is due	
	Age	Interval	Grace	
Valid	7 years	4 weeks	4 days	
Early due				
Due		4 weeks		
Overdue		4 weeks		
Finished	150 years			
After invalid dos	е	4 weeks	4 days	
Dose before prev	vious			
If valid, pic	ck the next sched	dule to use		
Vaccine	Schedule	Before Age	History Of	Reason
Child	A3			Child vaccine should not be given after 7 years of age.
Td	INVALID	7 years		Td should not be given before 7 years of age.
Adult	INVALID	7 years		Adult vaccine can not be given before 7 years of age.
Adult	A3			
Assume Comp	B10		Tdap	Tdap already given, and assuming adult received full DTaP series as a child, moving to regular 1
Assume Comp	T10			Assuming adult received full DTaP series as a child but did not receive Tdap.
<b>Show Column</b>	2			
Show Row	3			

Schedule	Dose	1	3 <sup>rd</sup> adul	t
A3	3		3.00	_
Determine	if the vaccination	is valid or when	next is due	
	Age	Interval	Grace	
Valid	7 years	6 months	4 days	
Early due				
Due		6 months		
Overdue		13 months		
Finished	150 years			
After invalid dos		6 months	2 months	
Dose before pre				
	ick the next sche	dule to use		
Vaccine	Schedule	Before Age	History Of	
Child	B10			
Td	INVALID	7 years		_
Adult	INVALID	7 years		
Td	B10		Tdap	
Td	T10			_
Adult	B10			_
Assume Comp	B10		Tdap	_
Assume Comp	T10			
<b>Show Column</b>	3			
Show Row	3			

Schedule	Dose		4th catchup	)
R4	4		Till Gatoliap	
Determine i	f the vaccination	is valid or when	next is due	
	Age	Interval	Grace	
Valid	16 months	6 months	2 months	]
Early due				J
Due	15 months			]
Overdue	19 months			
Finished	150 years			1
After invalid dos	e	6 months	2 months	Ī
Dose before prev	vious			1
If valid, pic	ck the next sched	dule to use		
Vaccine	Schedule	Before Age	History Of	I
Child	B5	4 years	_	
Child	B6	7 years		1
Child	B10			(
Adult	B5	4 years		ŀ
Adult	B6	7 years		/
Td	B10		Tdap	T
Td	T10		·	ŀ
Adult	B10			T
Assume Comp	B10		Tdap	7
Assume Comp	T10			/
<b>Show Column</b>	4			Ī
Show Row	2			

Schedule	Dose		<b>6</b> <sup>t</sup>	un
B6	В			
Determine i	if the vaccination	is valid or when	next is due	
	Age	Interval	Grace	
Valid	11 years	5 years	3 years	
Early due				
Due	11 years			
Overdue	13 years			
Finished	150 years			
After invalid dose		5 years	4 days	
Dose before pre	vious			
If valid, pic	ck the next sched	dule to use		
Vaccine	Schedule	Before Age	History Of	Reason
Child	B10			Child vaccine should not be given after 7 years of age.
Td	B10	7 years		Td should not be given before 7 years of age.
Adult	INVALID	7 years		Adult vaccine can not be given before 7 years of age.
Td	B10		Tdap	
Td	T10			Tdap should be administered as soon as possible.
Adult	B10			
Assume Comp	B10		Tdap	Tdap already given, and assuming adult received full DTaP series as a child, movir
Assume Comp	T10			Assuming adult received full DTaP series as a child but did not receive Tdap.
Show Column	5			
Show Row	2			

Schedule	Dose		1st Tda <sub>l</sub>	)					
T10	В								
Determine i	f the vaccination	is valid or when	next is due						
	Age	Interval	Grace						
Valid	7 years	0 days							
Early due									
Due	7 years								
Overdue	7 years								
Finished	150 years			╛					
After invalid dos	е	0 days							
Dose before prev	vious								
If valid, pic	ck the next sched	lule to use							
Vaccine	Schedule	Before Age	History Of		Reason	Reason	Reason	Reason	Reason
Child	B10				Child vaccine should	Child vaccine should not be given after 7	Child vaccine should not be given after 7 years of age.	Child vaccine should not be given after 7 years of age.	Child vaccine should not be given after 7 years of age.
Td	T10				Tdap should be adm	Tdap should be administered as soon as	Tdap should be administered as soon as possible.	Tdap should be administered as soon as possible.	Tdap should be administered as soon as possible.
Adult	B10								
Assume Comp	B10		Tdap	ľ	Tdap already given,	Tdap already given, and assuming adult	Tdap already given, and assuming adult received full DTaF	Tdap already given, and assuming adult received full DTaP series as a chi	Tdap already given, and assuming adult received full DTaP series as a child, moving to re
Assume Comp	T10				Assuming adult rece	Assuming adult received full DTaP series	Assuming adult received full DTaP series as a child but did	Assuming adult received full DTaP series as a child but did not receive Tda	Assuming adult received full DTaP series as a child but did not receive Tdap.
<b>Show Column</b>	5								
Show Row	3								