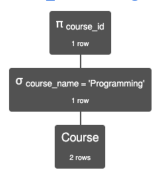
1. Find the course id of the course with the name 'Programming'.

 π course_id σ course_name='Programming' (Course)



 $\pi_{course_id} \ \sigma_{course_name \ = \ 'Programming'}$ (Course)

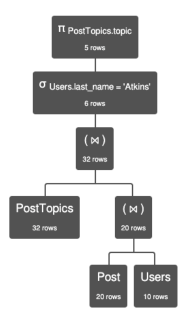
Course.course_id	
'1'	

2. List the topics of the posts made by users whose last name was 'Atkins'.

 π PostTopics.topic σ Users.last_name='Atkins' ((PostTopics) \bowtie ((Post) \bowtie (Users)))

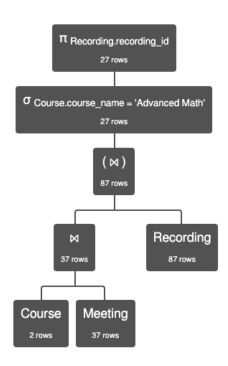
 $\pi_{\ PostTopics.topic}\ \sigma_{\ Users.last_name\ =\ 'Atkins'}\ (\ (\ PostTopics\)\ \bowtie\ (\ (\ Post\)\ \bowtie\ (\ Users\)\)\)$





3. List the recording ids for recordings of meetings about the course 'Advanced Math'.

 π Recording.recording_id σ Course.course_name='Advanced Math' ((Course) \bowtie (Meeting) \bowtie (Recording))

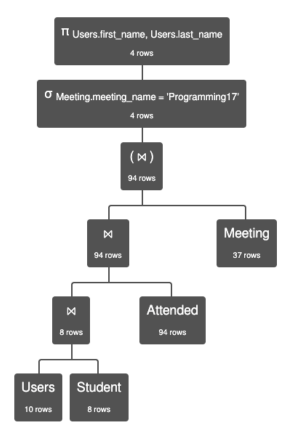


 π Recording.recording_id σ Course.course_name = 'Advanced Math' (((Course) \bowtie (Meeting)) \bowtie (Recording))

R	Reco	rding	g.rec	ordi	ng_id
			'0'		
			'1'		
			'2'		
			'3'		
			'4'		
			'5'		
			'6'		
			'7'		
			'8'		
			'9'		
	(1	2	3	•

4. Select the first and last name of students who attended a meeting with the meeting name 'Programming17'.

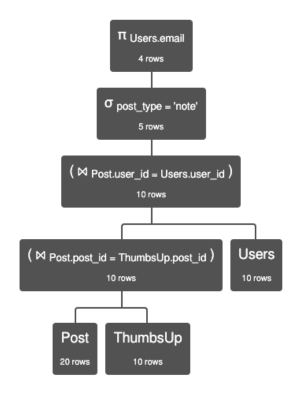
 π Users.first_name, Users.last_name σ Meeting.meeting_name='Programming17' (Users \bowtie Student \bowtie Attended \bowtie Meeting)



Users.first_name	Users.last_name
'Gary'	'Cross'
'Chelsea'	'Greer'
'Joan'	'Atkins'
'Briana'	'Smith'

5. List the user emails for users who made a post of type 'note' that received at least one thumbs up.

 π Users.email σ post_type='note' ((Post \bowtie Post.post_id=ThumbsUp.post_id ThumbsUp) \bowtie Post.user_id = Users.user_id Users)



 $\pi_{\text{ Users.email }} \sigma_{\text{ post_type = 'note'}} \text{ ((Post \bowtie_{\text{ Post.post_id}} = ThumbsUp.post_id} \text{ ThumbsUp)} \bowtie_{\text{ Post.user_id}} \text{ Users)}$

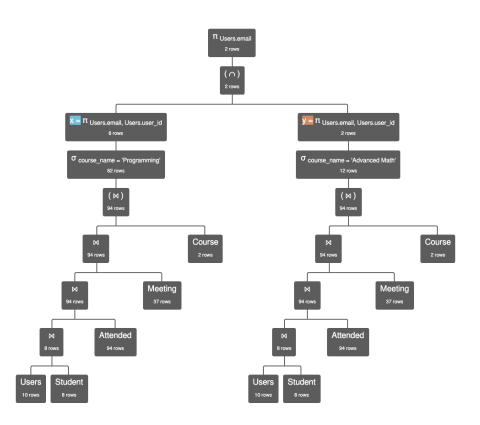
Users.email
'smithjames@ucr.edu'
'leeashley@usd.edu'
'mistymurray@usd.edu'
'myersmitchell@usd.edu'

6. List the email of all students who attended a meeting about the course 'Programming' AND a meeting about the course 'Advanced Math'.

 $x = (\pi \text{ Users.email}, \sigma \text{ course_name='Programming' (Users} \bowtie \text{Student} \bowtie \text{Attended} \bowtie \text{Meeting} \bowtie \text{Course}))$

 $y = (\pi \text{ Users.email } \sigma \text{ course_name='Advanced Math' (Users} \bowtie \text{Student} \bowtie \text{Attended} \bowtie \text{Meeting} \bowtie \text{Course}))$

 π Users.email (x \cap y)



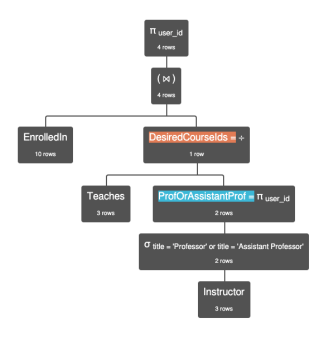
 $\begin{array}{l} \pi_{\text{\ Users.email}} \ (\ (\ \pi_{\text{\ Users.email}}, \text{\ Users.user_id\ } \sigma_{\text{\ course_name\ =\ 'Programming'}} \ (\ (\ (\ (\text{\ Users\ } \bowtie \ Student\)\ \bowtie \ Attended\)\ \bowtie \ Meeting\)\ \bowtie \ Course\)\) \\ \cap \ (\ \pi_{\text{\ Users.user_id\ }} \sigma_{\text{\ course_name\ =\ 'Advanced\ Math'}} \ (\ (\ (\ (\text{\ Users\ } \bowtie \ Student\)\ \bowtie \ Attended\)\ \bowtie \ Meeting\)\ \bowtie \ Course\)\)\) \\ \end{array}$

Users.email
'myersmitchell@usd.edu'
'ruizedward@ucr.edu'

7. List the user_id of students enrolled in courses that are taught by *all* instructors with title='Professor' or 'Assistant Professor'.

ProfOrAssistantProf = π user_id σ title='Professor' V title='Assistant Professor' (Instructor)

DesiredCourseIds = Teaches ÷ ProfOrAssistantProf π user id (EnrolledIn ⋈ DesiredCourseIds)

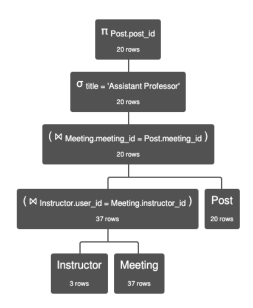


 $\pi_{\;user_id}$ ($EnrolledIn\bowtie$ ($Teaches\div\pi_{\;user_id}\;\sigma_{\;title\;=\;'Professor'}\;or\;title\;=\;'Assistant\;Professor'}$ (Instructor)))

EnrolledIn.user_id	
'1'	
'5'	
'6'	
'7'	

8. List the post_id of all the posts about meetings hosted by an 'Assistant Professor'.

 π Post.post_id σ title='Assistant Professor' ((Instructor \bowtie Instructor.user_id=Meeting.instructor_id Meeting) \bowtie Meeting.meeting_id = Post.meeting_id Post)



 $\begin{array}{c} \pi_{\; Post.post_id} \; \sigma_{\; title \; = \; 'Assistant \; Professor'} \; (\; (\; Instructor \; \bowtie \; _{Instructor.user_id \; = \; Meeting.instructor_id \; \\ \; Meeting \;) \; \bowtie \; _{Meeting.meeting_id \; = \; Post.meeting_id \; Post \;) \end{array}$

Post.post_id	
'7'	
'0'	
'5'	
'8'	
'15'	
'16'	
'14'	
'1'	
'2'	
'4'	
(1 2)	