

Personnel																					
<table><tr><th>users</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-email:string -firstname:string -lastname:string -phone:string -address:text -reviewboard:boolean -avatar:paperclip -wallpaper:paperclip -iold:paperclip -theme_id:int -school:int -role:int -timezone:string</td></tr><tr><td>- +all_devise_fields - +all_paperclip fields</td></tr></table>	users	«id(PK):int	-email:string -firstname:string -lastname:string -phone:string -address:text -reviewboard:boolean -avatar:paperclip -wallpaper:paperclip -iold:paperclip -theme_id:int -school:int -role:int -timezone:string	- +all_devise_fields - +all_paperclip fields	<table><tr><th>teams_users</th></tr><tr><td>=====</td></tr><tr><td>»user_id:int team_id:int«</td></tr><tr><td>=====</td></tr><tr><td>Join Table - HABTM</td></tr></table>	teams_users	=====	»user_id:int team_id:int«	=====	Join Table - HABTM	<table><tr><th>teams</th></tr><tr><td>«id:integer(PK)</td></tr><tr><td>»school_id:int</td></tr><tr><td>-owner_id:int -name:string -description:text -coreteam:boolean</td></tr><tr><td>Teams HABTM Users</td></tr></table>	teams	«id:integer(PK)	»school_id:int	-owner_id:int -name:string -description:text -coreteam:boolean	Teams HABTM Users					
users																					
«id(PK):int																					
-email:string -firstname:string -lastname:string -phone:string -address:text -reviewboard:boolean -avatar:paperclip -wallpaper:paperclip -iold:paperclip -theme_id:int -school:int -role:int -timezone:string																					
- +all_devise_fields - +all_paperclip fields																					
teams_users																					
=====																					
»user_id:int team_id:int«																					
=====																					
Join Table - HABTM																					
teams																					
«id:integer(PK)																					
»school_id:int																					
-owner_id:int -name:string -description:text -coreteam:boolean																					
Teams HABTM Users																					
<table><tr><th>notes</th></tr><tr><td>«id(PK):int</td></tr><tr><td>»user_id:int</td></tr><tr><td>-bio:text -reminder:text -public:text</td></tr></table>	notes	«id(PK):int	»user_id:int	-bio:text -reminder:text -public:text	<table><tr><th>preferences</th></tr><tr><td>«id(PK):int</td></tr><tr><td>»user_id:int</td></tr><tr><td>-theme:int -bgcolor:string -rows:int -wallpaper:boolean</td></tr></table>	preferences	«id(PK):int	»user_id:int	-theme:int -bgcolor:string -rows:int -wallpaper:boolean	<table><tr><th>participants</th></tr><tr><td>«id(PK):int</td></tr><tr><td>»user_id:int »role_id:int »school_id:int »lanuguage_id:int</td></tr><tr><td>-prreq:boolean -accepted:int</td></tr><tr><td>has_many_through users -&gt; praticipants-&gt; schools</td></tr></table> <table><tr><th>participant_roles</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-rolename:text</td></tr><tr><td>--RolesAvailable ----1=leader ----2=assistant ----3=staff ----4=student</td></tr><tr><td>Reference table only No interface</td></tr></table>	participants	«id(PK):int	»user_id:int »role_id:int »school_id:int »lanuguage_id:int	-prreq:boolean -accepted:int	has_many_through users -> praticipants-> schools	participant_roles	«id(PK):int	-rolename:text	--RolesAvailable ----1=leader ----2=assistant ----3=staff ----4=student	Reference table only No interface	
notes																					
«id(PK):int																					
»user_id:int																					
-bio:text -reminder:text -public:text																					
preferences																					
«id(PK):int																					
»user_id:int																					
-theme:int -bgcolor:string -rows:int -wallpaper:boolean																					
participants																					
«id(PK):int																					
»user_id:int »role_id:int »school_id:int »lanuguage_id:int																					
-prreq:boolean -accepted:int																					
has_many_through users -> praticipants-> schools																					
participant_roles																					
«id(PK):int																					
-rolename:text																					
--RolesAvailable ----1=leader ----2=assistant ----3=staff ----4=student																					
Reference table only No interface																					
<table><tr><th>themes</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-name:string -filename:string -wallpaper:boolean</td></tr><tr><td>Reference Table No Interface</td></tr></table>	themes	«id(PK):int	-name:string -filename:string -wallpaper:boolean	Reference Table No Interface	<table><tr><th>colors</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-color:string -name:string</td></tr><tr><td>Reference Table No Interface</td></tr></table>	colors	«id(PK):int	-color:string -name:string	Reference Table No Interface	<table><tr><th>message_hierarchies</th></tr><tr><td>«id(PK):int</td></tr><tr><td>»ancestor_id:int »descendant_id:int »generations:int</td></tr><tr><td>Self Join Table</td></tr></table> <table><tr><th>messages</th></tr><tr><td>«id: integer(PK)</td></tr><tr><td>»parent_id:integer</td></tr><tr><td>--sender_id:integer --recipient_id:integer --school_id:integer --team_id:integer</td></tr><tr><td>-sender_read:boolean -recipient_read:boolean</td></tr><tr><td>-subject:string -body:text</td></tr><tr><td>FK's self referencing</td></tr></table>	message_hierarchies	«id(PK):int	»ancestor_id:int »descendant_id:int »generations:int	Self Join Table	messages	«id: integer(PK)	»parent_id:integer	--sender_id:integer --recipient_id:integer --school_id:integer --team_id:integer	-sender_read:boolean -recipient_read:boolean	-subject:string -body:text	FK's self referencing
themes																					
«id(PK):int																					
-name:string -filename:string -wallpaper:boolean																					
Reference Table No Interface																					
colors																					
«id(PK):int																					
-color:string -name:string																					
Reference Table No Interface																					
message_hierarchies																					
«id(PK):int																					
»ancestor_id:int »descendant_id:int »generations:int																					
Self Join Table																					
messages																					
«id: integer(PK)																					
»parent_id:integer																					
--sender_id:integer --recipient_id:integer --school_id:integer --team_id:integer																					
-sender_read:boolean -recipient_read:boolean																					
-subject:string -body:text																					
FK's self referencing																					

Last Updated:  
03/22/2013

All tables Include:  
Rails fields

Access Key
= User(5)
<= student(4)
<= staff(3)
<= Assistant(2)
<= Leader(1)
>= Contributor(UA1)
>= Admin(UA2)
No Interface

<b>Public Data</b>				
<table><tr><th>blogs</th></tr><tr><td>id:int(PK)</td></tr><tr><td>»user_id:int</td></tr><tr><td>-category:string -topic:string -excerpt:text -article:text -featured:boolean -leadstory:boolean -navbar:boolean</td></tr></table>	blogs	id:int(PK)	»user_id:int	-category:string -topic:string -excerpt:text -article:text -featured:boolean -leadstory:boolean -navbar:boolean
blogs				
id:int(PK)				
»user_id:int				
-category:string -topic:string -excerpt:text -article:text -featured:boolean -leadstory:boolean -navbar:boolean				
<b>Peer Reviewed papers</b>				
<table><tr><th>papers</th></tr><tr><td>id:int(PK)</td></tr><tr><td>»user_id:int</td></tr><tr><td>-category:string -title:string -synopsis:text -body:text -published:boolean</td></tr></table>	papers	id:int(PK)	»user_id:int	-category:string -title:string -synopsis:text -body:text -published:boolean
papers				
id:int(PK)				
»user_id:int				
-category:string -title:string -synopsis:text -body:text -published:boolean				
<table><tr><th>reviews</th></tr><tr><td>«id(PK):int</td></tr><tr><td>»paper_id:int »user_id:int</td></tr><tr><td>-content:text -approved:boolean</td></tr></table>	reviews	«id(PK):int	»paper_id:int »user_id:int	-content:text -approved:boolean
reviews				
«id(PK):int				
»paper_id:int »user_id:int				
-content:text -approved:boolean				

schools
«id(PK):int
»version_id:int »language_id:int
-name:text -location:text -prereqs:text -start_date:datetime -end_date:datetime -mailing_address:text -tagline:text -description:text -enrolement_type:boolean -active:boolean -timezone:string -owner_id:int -logo:paperclip -header:paperclip -featured:paperclip -caption:string -color:string

assignments
«id(PK):int
»school_id:int »book_id:int »scoresheet_id:int
-position:int -name:text -weight:int -module:int -resources:text -instructions:text
duedates
«id(PK):int
»school_id:int »team_id:int »assignment_id:int
-duedate:datetime

tasks
«id(PK):int
»assignment_id:int »templat_id:int
-name:text -percent:float -help:textlong -task_type:integer -position:integer
task_types ---1=Document ---2=Discussion ---3=Charting ---4=Off-Line
templats
«id(PK):int
»school_id:int
-name:string -content:text -public:boolean loads with task *purposely misspelled
scoresheets
«id(PK):int
»school_id:int
-name:string -content:text

Tables for assignment task data

Writing task data

documents

«id(PK):int

»user\_id:int

»school\_id:int

»assignment\_id:int

»task\_id:int

-body:textlong

-content\_type:int

-staffnote:text

Freeform writing work

endnotes

«id(PK):int

»document\_id:int

»paper\_id:int

-content:text

-content\_type:int

belongs\_to answers and papers

Discussion task data

topics

«id(PK):int

»task\_id:int

»assignment\_id:int

-title:string

-description:text

-order:int

comments

«id(PK):int

»topic\_id:int

»parent\_id:int

»team\_id:int

»participant\_id:int

-content:text

-comments\_count:int

Charting task data

titles

«id(PK):int

»parent\_id:int

»participant\_id:int

»assignment\_id:int

»task\_id:int

»paragraph\_id:int

-title:string

-title\_type:int

-position:int

-verse\_count:int

-staffnote:text

Main Title Editing

charttexts

«id(PK):int

»title\_id:int

»participant\_id:int

-content:textlong

-staffnote:text

-editor:int

Outsides of Verticals

ppoints

«id(PK):int

»title\_id:int

»participant\_id:int

»observation\_id

-position:int

-content:textlong

-color:string

-staffnote:text

chart Insides

observations

«id(PK):int

»school\_id:int

-link:text

-color:text

-code:text

-name:text

-position:int

This table holds links to icons for Observation types

<b>Assignment Grading data</b>				
<table><tr><th>grades</th></tr><tr><td>«id(PK):int</td></tr><tr><td>»school_id:int »assignment_id:int »user_id:int</td></tr><tr><td>-staff_id:int -grade:int -staff_comments:text -student_comments:text -scratchpad:text -viewable:boolean -done:boolean</td></tr></table>	grades	«id(PK):int	»school_id:int »assignment_id:int »user_id:int	-staff_id:int -grade:int -staff_comments:text -student_comments:text -scratchpad:text -viewable:boolean -done:boolean
grades				
«id(PK):int				
»school_id:int »assignment_id:int »user_id:int				
-staff_id:int -grade:int -staff_comments:text -student_comments:text -scratchpad:text -viewable:boolean -done:boolean				

<b>Super Admin</b>														
<table><tr><th>helps</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-title:string -content:text -content_type:int</td></tr><tr><td>This is a system help utility Assignment help is added by the school admins</td></tr></table>	helps	«id(PK):int	-title:string -content:text -content_type:int	This is a system help utility Assignment help is added by the school admins										
helps														
«id(PK):int														
-title:string -content:text -content_type:int														
This is a system help utility Assignment help is added by the school admins														
<table><tr><td><b>Bible data</b></td></tr><tr><td><table><tr><th>books</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-short_name:text -name:text -verse_count:int -position:int</td></tr></table></td></tr><tr><td><table><tr><th>paragraphs</th></tr><tr><td>-«d(PK):int</td></tr><tr><td>»book_id:int »version_id:int</td></tr><tr><td>-content:longtext -position:int -verse_count:int -startref:text -endref:text</td></tr></table></td></tr><tr><td><table><tr><th>versions</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-name:text</td></tr></table></td></tr></table>	<b>Bible data</b>	<table><tr><th>books</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-short_name:text -name:text -verse_count:int -position:int</td></tr></table>	books	«id(PK):int	-short_name:text -name:text -verse_count:int -position:int	<table><tr><th>paragraphs</th></tr><tr><td>-«d(PK):int</td></tr><tr><td>»book_id:int »version_id:int</td></tr><tr><td>-content:longtext -position:int -verse_count:int -startref:text -endref:text</td></tr></table>	paragraphs	-«d(PK):int	»book_id:int »version_id:int	-content:longtext -position:int -verse_count:int -startref:text -endref:text	<table><tr><th>versions</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-name:text</td></tr></table>	versions	«id(PK):int	-name:text
<b>Bible data</b>														
<table><tr><th>books</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-short_name:text -name:text -verse_count:int -position:int</td></tr></table>	books	«id(PK):int	-short_name:text -name:text -verse_count:int -position:int											
books														
«id(PK):int														
-short_name:text -name:text -verse_count:int -position:int														
<table><tr><th>paragraphs</th></tr><tr><td>-«d(PK):int</td></tr><tr><td>»book_id:int »version_id:int</td></tr><tr><td>-content:longtext -position:int -verse_count:int -startref:text -endref:text</td></tr></table>	paragraphs	-«d(PK):int	»book_id:int »version_id:int	-content:longtext -position:int -verse_count:int -startref:text -endref:text										
paragraphs														
-«d(PK):int														
»book_id:int »version_id:int														
-content:longtext -position:int -verse_count:int -startref:text -endref:text														
<table><tr><th>versions</th></tr><tr><td>«id(PK):int</td></tr><tr><td>-name:text</td></tr></table>	versions	«id(PK):int	-name:text											
versions														
«id(PK):int														
-name:text														