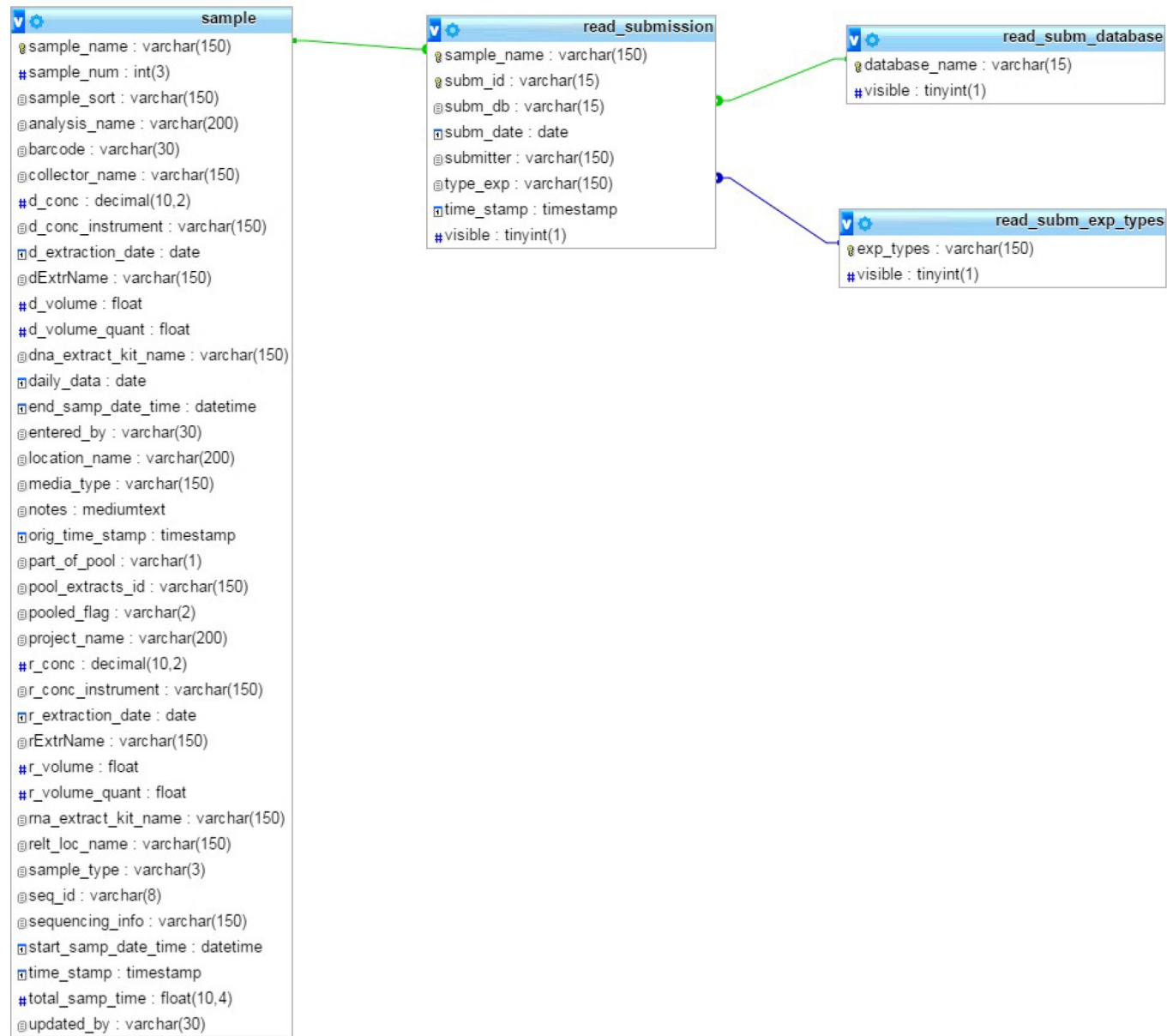
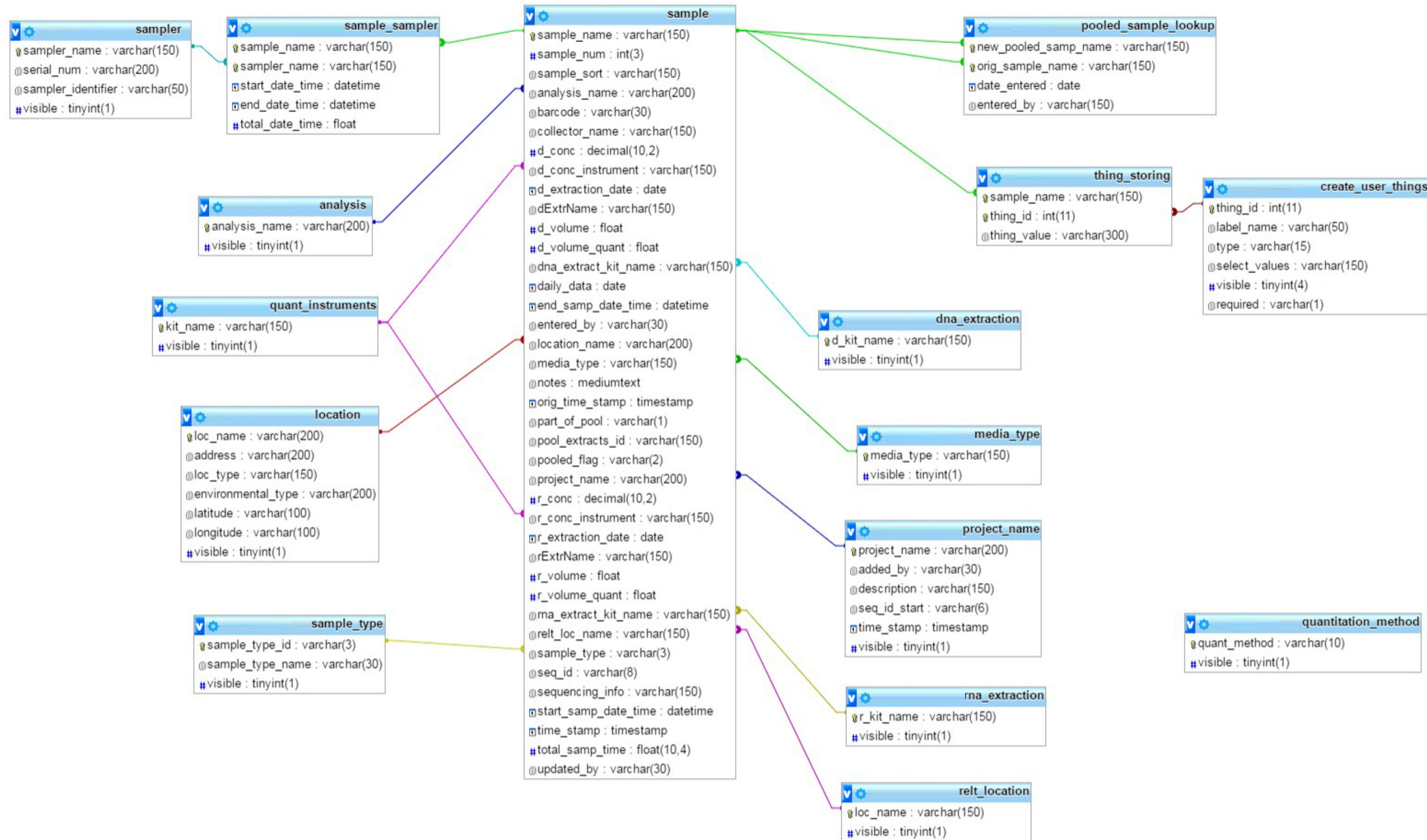


Read Submission



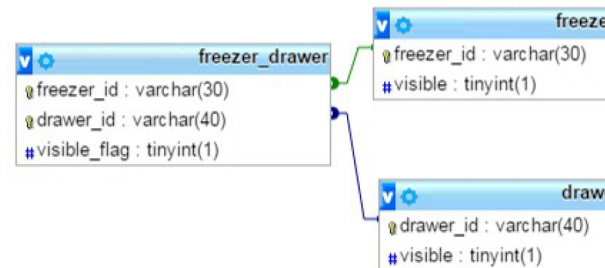
Sample Information



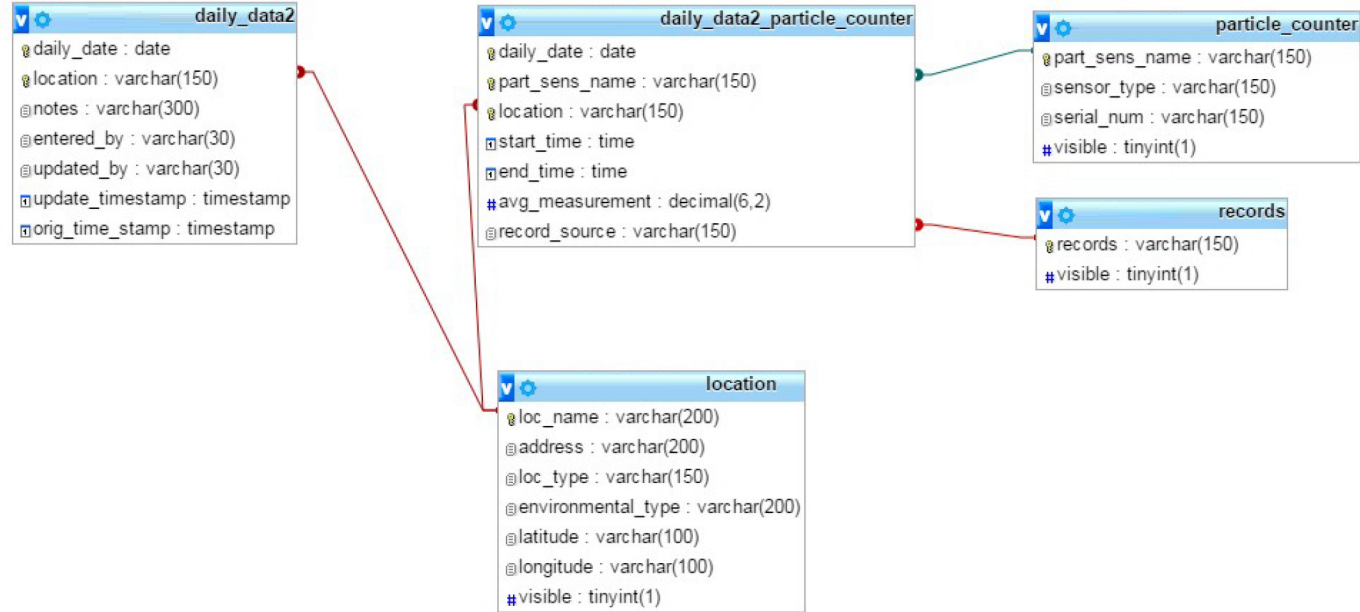
Sample Storage

sample
sample_name : varchar(150)
#sample_num : int(3)
@sample_sort : varchar(150)
@analysis_name : varchar(200)
@barcode : varchar(30)
@collector_name : varchar(150)
#d_conc : decimal(10,2)
@d_conc_instrument : varchar(150)
@d_extraction_date : date
@dExtrName : varchar(150)
#d_volume : float
#d_volume_quant : float
@dna_extract_kit_name : varchar(150)
@daily_data : date
@end_samp_date_time : datetime
@entered_by : varchar(30)
@location_name : varchar(200)
@media_type : varchar(150)
@notes : mediumtext
@orig_time_stamp : timestamp
@part_of_pool : varchar(1)
@pool_extracts_id : varchar(150)
@pooled_flag : varchar(2)
@project_name : varchar(200)
#r_conc : decimal(10,2)
@r_conc_instrument : varchar(150)
@r_extraction_date : date
@rExtrName : varchar(150)
#r_volume : float
#r_volume_quant : float
@ma_extract_kit_name : varchar(150)
@relt_loc_name : varchar(150)
@sample_type : varchar(3)
@seq_id : varchar(8)
@sequencing_info : varchar(150)
@start_samp_date_time : datetime
@time_stamp : timestamp
#total_samp_time : float(10,4)
@updated_by : varchar(30)

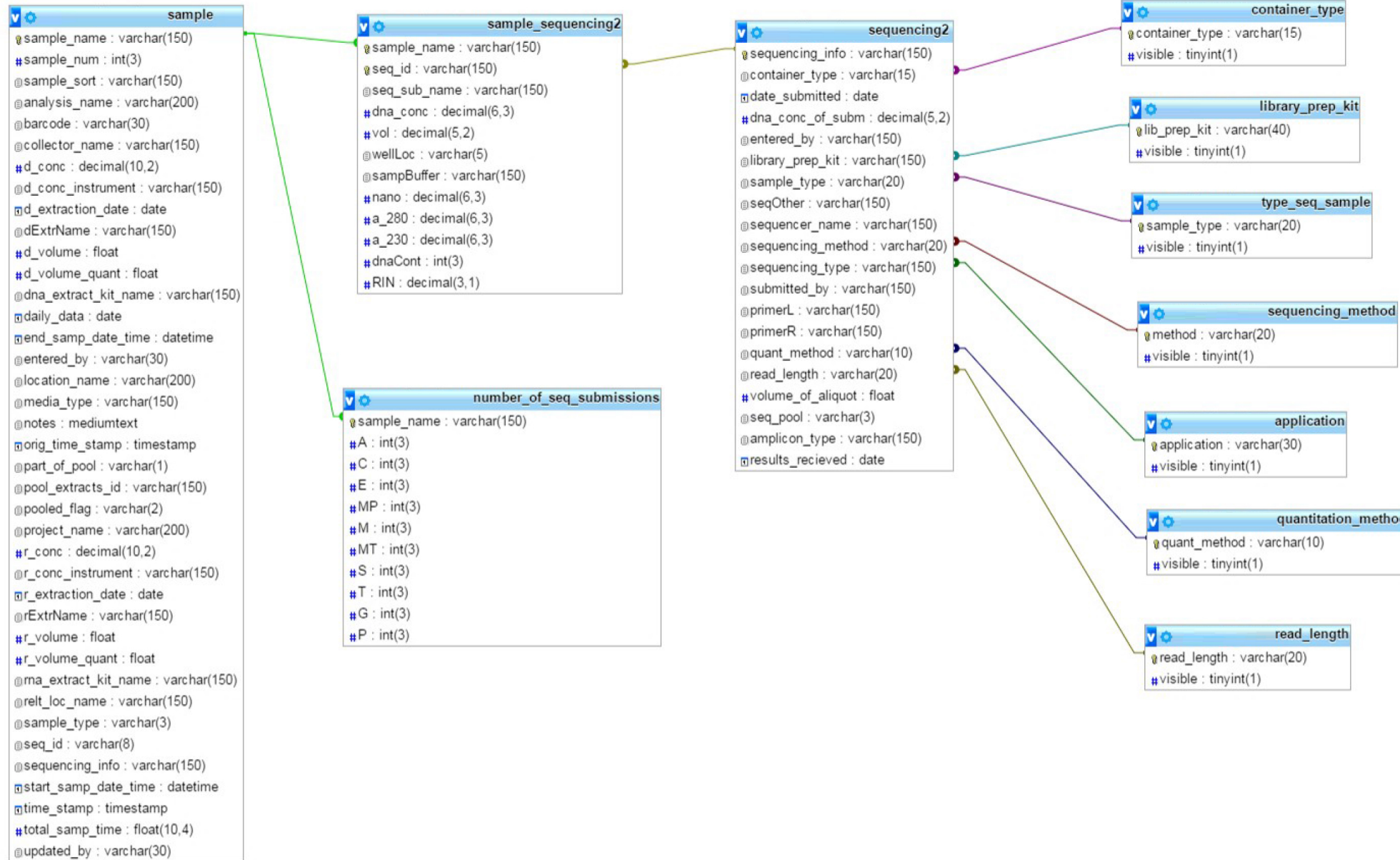
storage_info
sample_name : varchar(150)
@original : varchar(150)
@remaining : varchar(150)
@orig_sample_exists : varchar(5)
@dna_extr : varchar(150)
@DNA_sample_exists : varchar(5)
@ma_extr : varchar(150)
@RNA_sample_exists : varchar(5)
@time_stamp : timestamp



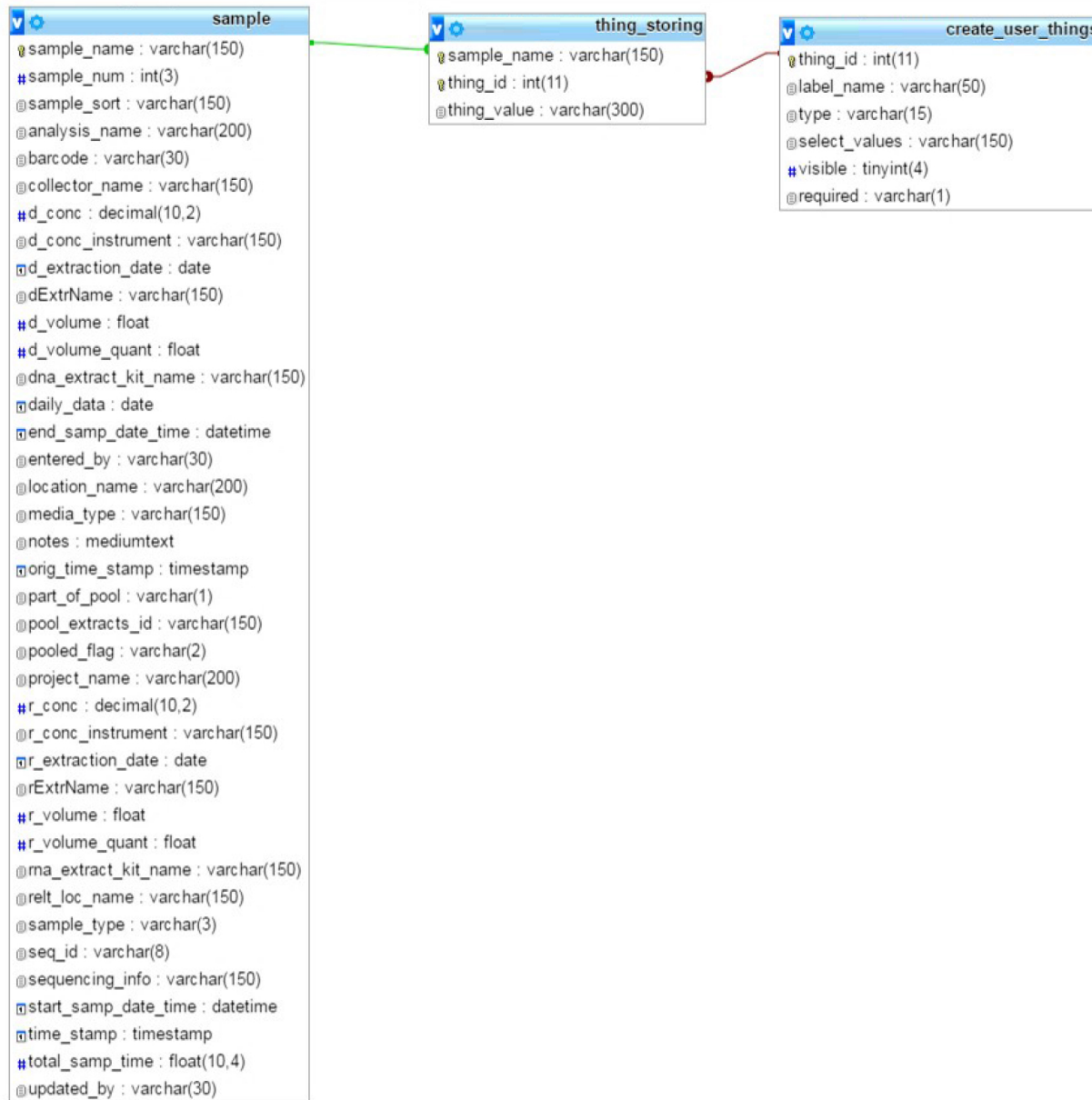
Sensor Data



Sequencing Information



User Created Sample Fields



users	
user_id	varchar(200)
@first_name	varchar(200)
@last_name	varchar(200)
@password	varchar(200)
@session_id	varchar(200)
#time	float
@status	varchar(7)
@pkey	varchar(150)
@visible	varchar(1)
@admin	varchar(1)
#first_failed_login	int(11)
#failed_login_count	int(11)