

# Validate Invariants Between Data Models

Google Summer Of Code
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## Name of the project

Validate Invariants between data model

# Why I'm interested in working with Oppia?

Oppia serves the purpose to provide free and standard education to all, develop a world in which each student has access to education and can educate themselves in the most effective way. I'm driven by the idea Oppia is working on and so would love to be a part of such community.

I'm really impressed by the kind of mentorship I've received over past couple of months. The mentors are kind of awesome -- my PR's get reviewed in no time, regular meetings, documented work and freedom to form a team and lead as I wish has also made my head clear that Oppia is the organization I would be working in, if given the opportunity.

The most important reason of why I am interested in working with Oppia is that I enjoy contributing code to Oppia and the past three months of contributing to Oppia has been a great learning experience for me.

# What interests me about this project?

During my Outreachy intern, I implemented a style guide linter and I really liked testing the style guide stuff and making fixes. This project aims at validating Oppia datastore models and migrating them to a valid schema. It is challenging as well as an important improvement to the datastore models which makes this project really interesting. This project not only provides me an opportunity to test and improve the models but also a chance to improve my Python coding skills and learn about One off jobs and GAE Models.

## **Prior Experience**

I have been coding in Python since last three years. I have done various course projects in python. Apart from the course projects, I participated in Outreachy winter round intern and implemented a style guide linter in python. The intern was a great learning experience for me and helped me to improve my coding skills in Python. The intern blog can be found here and my contributions for the intern can be found here. I also learnt a lot about contributing to open source and I learnt many skills from my mentor on how to write clean code and submit good PRs. Apart from that, I have been contributing to Oppia since the past three months and have become quite familiar with the codebase. I have also added tests for exp\_one\_off\_jobs in my initial PR (#5972) and have gained a fairly good knowledge of one off jobs and gae models by going through the documentation.

I have been investigating the project for the past several days and looking at my coding skills, testing skills and the information that I have currently, regarding this project, I feel I'm in a good position to take up this project.

## Some of my PR's and Issues

Some of my PR's are:

- 1. PR #5972
- 2. PR #6015
- 3. PR #6530
- 4. PR <u>#6170</u>
- 5. PR #5997

I have also reported few issues since I've been contributing to Oppia:

- 1. Issue #6351
- 2. Issue #6251
- 3. Issue #6224

Apart from these issues and PR's I have been reviewing PR's of my fellow contributors too. I have also been leading the pre migration for Angular Migration project and it has been a great learning experience for me.

# **Project Prerequisites**

## List of models with their validation checks

## **Activity Models**

Name	Purpose	Checks	Inherits checks from
ActivityRef erencesMo del	Model for list of activity references	<ul> <li>Model id -&gt; can only be from the list         ALL_ACTIVITY_REFERENCE_LIST_TYPES</li> <li>activity_references list -&gt; each item should         follow the schema of ActivityReferences</li> <li>Each item in activity_references -&gt; dict</li> <li>Keys in dict -&gt; type and id</li> <li>type -&gt; string (can be either         constants.ACTIVITY_TYPE_EXPLORATION         or         constants.ACTIVITY_TYPE_COLLECTION)</li> <li>id -&gt; string</li> </ul>	BaseMod el

#### **Audit Models**

Name	Purpose	Checks	Inherits Checks from
RoleQu eryAud itModel	Model to store data of queries made through the admin panel	<ul> <li>user_id should be of an admin</li> <li>Model id should be of the form         [user_id].[timestamp_in_sec].[intent         ].[random_number]</li> <li>The values used in model id should         match with the corresponding user_id         and intent</li> </ul>	BaseMo del

#### Base Models

Name	Purpose	Checks	Inherits checks from
BaseMod el	Base model for all storage classes	<ul> <li>created_on &lt;= last_updated &lt;= current time</li> </ul>	None
BaseCo mmitLog EntryMo del	Base model for models that store commit logs	<ul> <li>commit_type should be either:         'create', 'revert', 'edit', 'delete'</li> <li>post_commit_status should be either: 'public', 'private' (Add choices validation)</li> <li>commit_cmds should have the parameters according to cmd name (Table)</li> <li>post_commit_is_private is true if post_commit_status is private and vice versa</li> </ul>	BaseModel
Versione dModel	Model to handle storage of version history	<ul> <li>SNAPSHOT_METADATA_CLASS is present and contains the fields: 'committer_id' (string), 'commit_type' (string -&gt; 'create', 'revert', 'edit', 'delete'), 'commit_message'(string) and 'commit_cmds' (list of dicts)</li> <li>Each dict in commit_cmds</li> <li>SNAPSHOT_CONTENT_CLASS is present and contains the field 'content' (json)</li> <li>ALLOW_REVERT -&gt; boolean</li> <li>If the version of the model is v then there should be v snapshot metadata models and v snapshot content models with id of the form {instance_id}-{version_number}</li> </ul>	BaseModel
BaseSna pshotMe tadataM odel	Base class for Snapshot Metadata class	<ul> <li>commit_type should be either:         'create', 'revert', 'edit', 'delete'</li> <li>committer_id should be a valid user id</li> <li>commit_cmds should have the parameters according to cmd name (Table)</li> </ul>	BaseModel
BaseSna	Base class for	None	BaseModel

pshotCo ntentMo del	Snapshot Content class		
BaseMap ReduceB atchResu ItsModel	Base model for batch storage for MR jobs	<ul><li>_use_cache -&gt; boolean</li><li>_use_memcache -&gt; boolean</li></ul>	BaseModel

## **Classifier Models**

Name	Purpose	Checks	Inherits checks from
ClassifierT rainingJo bModel	Model for storing classifier training jobs	<ul> <li>Model id should be of form:         {{exp_id}}.{{random_hash_of_16_chars}}</li> <li>next_scheduled_check_time &gt;= current time</li> <li>exp_id and exp_version correspond to a valid exploration version, for which state_name is a valid state</li> </ul>	BaseMo del
TrainingJo bExplorati onMappin gModel	Model for mapping exploration attributes to a ClassifierTra iningJob	<ul> <li>Model id should be of type         {{exp_id}}.{{exp_version}}.{{utf8_e}         ncoded_state_name}}</li> <li>exp_id and exp_version correspond to         a valid exploration version, for which         state_name is a valid state</li> </ul>	BaseMo del

## **Collection Models**

Name	Purpose	Checks	Inherits checks from
CollectionSn apshotMeta dataModel	Model for collection snapshot metadata	None	BaseSnap shotMeta dataMode I

CollectionSn apshotCont entModel	Model for collection snapshot content	None	BaseSnap shotCont entModel
CollectionModel	Model for oppia collection	<ul> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>collection_contents should be a list of dicts with each dict having key 'exploration_id'. The value should correspond to a valid exploration</li> <li>1 &lt;= schema_version &lt;= Current schema version</li> <li>CollectionModel should follow the schema for a Collection</li> <li>For a model with version v, there should be v commit log models</li> </ul>	Versioned Model
CollectionRi ghtsSnapsh otMetadata Model	Model for collection rights snapshot metadata	None	BaseSnap shotMeta dataMode I
CollectionRi ghtsSnapsh otContentM odel	Model for collection rights snapshot content	None	BaseSnap shotCont entModel
CollectionRi ghtsModel	Model to store rights related to a collection	<ul> <li>Model id should be same as collection id</li> <li>first_published_msec &lt;= current time</li> <li>For a model with version v, there should be v commit log models</li> </ul>	Versioned Model
CollectionC ommitLogE ntryModel	Model to store commit logs to a collection	<ul> <li>Model id should be form collection-{{COLLECTION_ID}}-{{COLLE CTION_VERSION}}</li> </ul>	BaseCom mitLogEn tryModel

CollectionSu mmaryMod el	Model to store collection summary	<ul> <li>Model id should be same as collection id</li> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>collection_model_created_on &lt;= collection_model_last_updated &lt;= current time</li> <li>Fields in this model should match the corresponding fields in CollectionModel and CollectionRightsModel</li> <li>node_count should be equal to number of keys in collection_contents dict in CollectionModel</li> </ul>	BaseMod el
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## Config Models

Name	Purpose	Checks	Inherits checks from
ConfigProperty SnapshotMetad ataModel	Model for config property snapshot metadata	None	BaseSnap shotMetad ataModel
ConfigProperty SnapshotConte ntModel	Model for Config property snapshot content	None	BaseSnap shotConte ntModel
ConfigProperty Model	Model to represent a config property	Model id should be name of the config property	Versioned Model

## **Email Models**

Name	Purpose	Checks	Inherits checks from
SentEmail Model	Records email sent from oppia to single user	<ul> <li>Model id should be of the form         [INTENT].[random hash]</li> <li>sent_datetime &lt;= current time</li> <li>recipient_id and sender_id         should correspond to valid user         ids</li> </ul>	BaseModel
BulkEmail Model	Records email sent from oppia to multiple users	Model id -> string of length 12	BaseModel
GeneralFe edbackEm ailReplyTol dModel	Model to store unique_id for each <user, thread&gt; combination</user, 	<ul> <li>Model id should be of form         [USER_ID].[THREAD_ID]</li> <li>USER_ID and THREAD_ID should correspond to valid user and feedback thread</li> <li>length(reply_to_id) &lt;= REPLY_TO_ID_LENGTH</li> </ul>	BaseModel

## **Exploration Models**

Name	Purpose	Checks	Inherits checks from
ExplorationS napshotMeta dataModel	Model for explorati on snapshot metadata	None	BaseSnapshot MetadataMod el
ExplorationS napshotCont entModel	Model for explorati on snapshot content	None	BaseSnapshot ContentModel
ExplorationM	Model for	language_code should be from	VersionedMod

odel	oppia explorati on	<ul> <li>constants.ALL_LANGUAGE_CODES</li> <li>0 &lt;= states_schema_version &lt;= latest version</li> <li>states dict should be non empty</li> <li>param_specs dict -&gt; keys = param_names and values = dict with single key obj_type =&gt; allowed object types</li> <li>param_changes = list of dict =&gt; each dict should follow the schema for ParamChange</li> <li>For a model with version v, there should be v commit log models and v state id mapping models</li> <li>There should be one summary model</li> <li>It should follow the schema of a exploration (Note: Due to this separate check is not required for param changes and state - they are validated in exploration validate function itself)</li> </ul>	
ExplorationRi ghtsSnapsho tMetadataMo del	Model for explorati on rights snapshot metadata	None	BaseSnapshot MetadataMod el
ExplorationRi ghtsSnapsho tContentMod el	Model for explorati on rights snapshot content	None	BaseSnapshot ContentModel
Exploration Ri ghts Model	Model to store rights related to an explorati on	<ul> <li>Model id should be same as exploration id</li> <li>first_published_msec &lt;= current time</li> <li>cloned_from should be a valid exploration id of another ExplorationModel</li> <li>Each id in owner_ids, editor_ids, translator_ids, viewer_ids should correspond to a non-deleted UserSettingsModel id</li> </ul>	VersionedMod el
ExplorationC ommitLogEn tryModel	Model to store commit	<ul> <li>Model id should be of form exploration-{{EXP_ID}}-{{EXP_VER SION}}</li> </ul>	BaseCommitL ogEntryModel

	logs to an explorati		
ExpSummary	Model to store explorati on summary	<ul> <li>Model id should be same as exploration id</li> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>exploration_model_created_on &lt;= exploration_model_last_updated &lt;= current time</li> <li>first_published_msec &lt;= current time</li> <li>ratings should be a dict with keys as 1, 2, 3, 4, 5 and values should be non-negative ints representing counts for the keys</li> <li>Model fields should match the corresponding fields in ExplorationModel and ExplorationRightsModel</li> <li>Each id in owner_ids, editor_ids, translator_ids, viewer_ids should correspond to a non-deleted UserSettingsModel id</li> </ul>	BaseModel
StateIdMappi ngModel	Model to map each explorati on version's state to unique id	<ul> <li>The state_name_to_ids dict must contain the same state names as those in the ExplorationModel</li> <li>largest_state_id_used should be largest id in state_name_to_ids dict</li> <li>Model id should be of the form {exp_id}.{exp_version}</li> </ul>	BaseModel

#### Feedback Models

Name	Purpose	Checks	Inherits checks from
GeneralFeed backThread Model	Model for feedback thread for an entity	<ul> <li>Model id should be of the form [ENTITY_TYPE].[ENTITY_ID].[G ENERATED_STRING]</li> <li>entity_type can be exploration or topic</li> <li>entity_id should be a valid exploration_id or topic_id respectively</li> <li>message_count should match the number of GeneralFeedbackMessageMo del for the thread</li> <li>last_updated &lt;= current time</li> </ul>	BaseModel
GeneralFeed backMessag eModel	Model for feedback messages	Model id should be of the form [THREAD_ID].[MESSAGE_ID]	BaseModel
GeneralFeed backThread UserModel	Model for storing ids of messages in a thread read by the user	<ul> <li>Model id should be of form         [user_id].[thread_id]</li> <li>message_ids_read_by_user is         &lt;= total number of message         for that thread_id</li> </ul>	BaseModel
FeedbackAn alyticsModel	Model for storing feedback thread analytics for an exploratio n	Model id should be same as exploration id which should correspond to a valid exploration	BaseMapRedu ceBatchResults Model
UnsentFeed backEmailM odel	Model for storing feedback messages that need to be sent to creators	<ul> <li>Model id should be same as the user id to whom the message is to be sent. The user_id should correspond to a valid user</li> <li>feedback_message_references is a list of dict which should follow the schema of FeedbackMessageReference</li> </ul>	BaseModel

## File Models

Name	Purpose	Checks	Inherits checks from
FileMetadat aSnapshot MetadataM odel	Model for file metadata snapshot metadata	None	BaseSnapshotMeta dataModel
FileMetadat aSnapshotC ontentMode	Model for file metadata snapshot content	None	BaseSnapshotConte ntModel
FileMetadat aModel	Model for file metadata	<ul> <li>Model id should be of the form         {exploration_id}/{filepath}</li> <li>exploration_id should correspond to a valid exploration</li> </ul>	VersionedModel
FileSnapsho tMetadataM odel	Model for file snapshot metadata	None	BaseSnapshotMeta dataModel
FileSnapsho tContentMo del	Model for file snapshot content	None	BaseSnapshotConte ntModel
FileModel	Model for file data	<ul> <li>Model id should be of the form         {exploration_id}/{filepat h}</li> <li>exploration_id should correspond to a valid exploration</li> </ul>	VersionedModel

## Job Models

Name	Purpose	Checks	Inherits checks from
JobModel	Model for long running job	<ul> <li>Model id should be of the form { job_type}-{current_time_str}- {random_int}</li> <li>time_queued_msec &lt;=         time_started_msec &lt;=         time_finished_msec &lt;= current         time</li> <li>error should be None if status is         not canceled or failed</li> <li>output should be a list of strings         if job has status completed else         None</li> <li>has_been_cleaned_up = deleted</li> </ul>	BaseModel
Continuous Computati onModel	Model for continuous computation	<ul> <li>Model id should be same as continuous computation manager class</li> <li>last_started_msec &lt;= (last_finished_msec or last_stopped_msec) &lt;= current time</li> </ul>	BaseModel

## **Question Models**

Name	Purpose	Checks	Inherits checks from
QuestionSna pshotMetad ataModel	Model for question snapshot metadata	None	BaseSnapshotM etadataModel
QuestionSna pshotConte ntModel	Model for question snapshot content	None	BaseSnapshotC ontentModel
QuestionMo del	Model for storing	Model id should be a random hash of 16 chars	VersionedModel

	questions	<ul> <li>language_code should be from constants.ALL_LANGUAGE_CO DES</li> <li>question_state_data_schem a_version &lt;= latest version</li> <li>It should follow the schema for Question</li> <li>question_state_data should follow the schema of State</li> <li>For a model with version v, there should be v commit log models</li> </ul>	
QuestionSkil ILinkModel	Model for storing question skill links	<ul> <li>Model id should be a random hash of 12 chars</li> <li>question_id and skill_id should correspond to valid QuestionModel and SkillModel</li> </ul>	BaseModel
QuestionCo mmitLogEnt ryModel	Model for storing commit logs to questions	<ul> <li>Model id should be of the form question-{{QUESTION_ID}}- {{QUESTION_VERSION}}</li> </ul>	BaseCommitLo gEntryModel
QuestionSu mmaryMod el	Model for storing summary of a question	<ul> <li>Model id should be same as the question id</li> <li>creator_id should correspond to a valid user</li> <li>question_model_created_o n &lt;= question_model_last_updat ed &lt;= current time</li> <li>The fields in the model should match the corresponding fields in QuestionModel and QuestionRightsModel</li> </ul>	BaseModel
QuestionRig htsSnapshot MetadataMo del	Model for question rights snapshot metadata	None	BaseSnapshotM etadataModel

QuestionRig htsSnapshot ContentMod el	Model for question rights snapshot content	None	BaseSnapshotC ontentModel
QuestionRig htsModel	Model for storing question rights	<ul> <li>Model id should be same as the question id</li> <li>creator_id should correspond to a valid user</li> </ul>	VersionedModel

## Recommendation Models

Name	Purpose	Checks	Inherits checks from
ExplorationRe commendatio nsModel	Model to store list of recommend ed explorations similar to an exploration	<ul> <li>Model id should be same as exploration id for which recommendations are stored</li> <li>Each recommended_exploration_id is also a valid exploration.</li> <li>No recommended_exploration_id should be equal to the model instance ID</li> </ul>	BaseMapR educeBatc hResultsM odel
TopicSimilariti esModel	Model to store similarity between two topics	<ul> <li>Model key should be 'topics'</li> <li>The content should be a 2d dict with topic being a key and the value should be similarity</li> <li>keys can be only from recommendation_services.RECOMM ENDATION_CATEGORIES</li> <li>The values should be real number between 0.0 and 1.0</li> <li>The content dict should be symmetrical</li> </ul>	BaseModel

## Skill Models

Name	Purpose	Checks	Inherits checks from
SkillSnaps hotMetada taModel	Model for skill snapshot metadata	None	BaseSnap shotMeta dataMode
SkillSnaps hotConten tModel	Model for skill snapshot content	None	BaseSnap shotConte ntModel
SkillModel	Model for storing a skill	<ul> <li>misconceptions_schema_version &lt;= latest version</li> <li>Each item in misconceptions should follow the schema of Misconception</li> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>skill_contents_schema_version &lt;= latest version</li> <li>skill_contents should follow the schema for SkillContents</li> <li>superseding_skill_id should correspond to a valid skill or should be None</li> <li>all_questions_merged should be true only if superseding_skill_id is not None and there are no questions present for the given skill id</li> <li>For a model with version v, there should be v commit log models</li> </ul>	Versioned Model
SkillComm itLogEntry Model	Model for storing commit logs to a skill	<ul><li>Model id should be of the form skill-{{SKILL_ID}}-{{SKILL_VERSION}}</li></ul>	BaseMode I
SkillSumm aryModel	Model for storing summary of a skill	<ul> <li>The model id should be same as skill id</li> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>skill_model_created_on &lt;= skill_model_last_updated &lt;= current time</li> </ul>	BaseMode I

		<ul> <li>Fields in the model should match the corresponding fields in SkillModel and SkillRightsModel</li> </ul>	
SkillRights Snapshot Metadata Model	Model for storing skill righs snapshot metadata	None	BaseSnap shotMeta dataMode I
SkillRights SnapshotC ontentMod el	Model for storing skill rights snapshot content	None	BaseSnap shotConte ntModel
SkillRights Model	Model for storing rights related to a skill	<ul> <li>Model id should be same as the skill id</li> <li>creator_id should correspond to a valid user</li> </ul>	Versioned Model

## **Statistics Models**

Name	Purpose	Checks	Inherits checks from
StateCounterModel	Model to store following counts related to a state:  • Number of times state was first entered in a reader session • Number of times state was entered second time or	<ul> <li>It should exist for each exploration and state pair (if an exploration has s states then there should be s such models for that exploration)</li> <li>Model id should be of the form [EXPLORATION_ID].[STATE_NAME]</li> <li>Exploration id should correspond to a valid exploration</li> </ul>	BaseMod

	later in a reader session  Number of resolved answers  Number of active answers		
AnswerSu bmittedEv entLogEn tryModel	Model to statistics of an answer submitted by a student	<ul> <li>Model id should be of the form {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>exp_id and exp_version should correspond to a valid exploration</li> <li>state_name should be present in StateIdMappingModel for the exp_id and exp_version</li> </ul>	BaseMod el
Exploratio nActualSt artEventL ogEntryM odel	Model for storing statistics when a student completes one state of exploration and moves to next	<ul> <li>Model id should be of the form {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>exp_id and exp_version should correspond to a valid exploration</li> <li>state_name should be present in StateIdMappingModel for the exp_id and exp_version</li> </ul>	BaseMod el
SolutionHi tEventLog EntryMod el	Model for storing statistics when a student triggers a solution	<ul> <li>Model id should be of the form         {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>exp_id and exp_version should correspond to a valid exploration</li> <li>state_name should be present in StateIdMappingModel for the exp_id and exp_version</li> </ul>	BaseMod el
StartExplo rationEve ntLogEntr yModel	Model for storing statistics when a student starts an exploration	<ul> <li>Model id should be of the form         {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>event_type should be 'start'</li> </ul>	BaseMod el

		<ul> <li>exp_id and exp_version should correspond to a valid exploration</li> <li>state_name should be present in StateIdMappingModel for the exp_id and exp_version</li> </ul>	
MaybeLea veExplorat ionEventL ogEntryM odel	Model for storing statistics when a reader attempting to leave the exploration without completing	<ul> <li>Model id should be of the form {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>event_type should be 'leave'</li> <li>exp_id and exp_version should correspond to a valid exploration</li> <li>state_name should be present in StateIdMappingModel for the exp_id and exp_version</li> </ul>	BaseMod el
Complete Exploratio nEventLo gEntryMo del	Model for storing statistics when the user reaches the terminal state of the exploration	<ul> <li>Model id should be of the form {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>event_type should be 'complete'</li> <li>exp_id and exp_version should correspond to a valid exploration</li> <li>state_name should be present in StateIdMappingModel for the exp_id and exp_version</li> </ul>	BaseMod el
RateExplo rationEve ntLogEntr yModel	Model for storing statistics when a learner rates an exploration	<ul> <li>Model id should be of the form     {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>event_type should be 'rate_exploration'</li> <li>exp_id and exp_version should correspond to a valid exploration</li> </ul>	BaseMod el
StateHitEv entLogEn tryModel	Model for storing statistics when a student reaches a particular state	<ul> <li>Model id should be of the form {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>event_type should be 'state_hit'</li> <li>exp_id and exp_version should correspond to a valid exploration</li> <li>state_name should be present in</li> </ul>	BaseMod el

		StateIdMappingModel for the exp_id and exp_version	
StateCom pleteEven tLogEntry Model	Model for storing statistics when a student completes a particular state	<ul> <li>Model id should be of the form         {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>exp_id and exp_version should correspond to a valid exploration</li> <li>state_name should be present in StateIdMappingModel for the exp_id and exp_version</li> </ul>	BaseMod el
LeaveForR efresherE xploration EventLog EntryMod el	Model for storing statistics when a student leaves for a refresher exploration	<ul> <li>Model id should be of the form {{timestamp}:{exp_id}:{session_id}}</li> <li>event_schema_version &lt;= latest version</li> <li>exp_id and exp_version should correspond to a valid exploration</li> <li>state_name should be present in StateIdMappingModel for the exp_id and exp_version</li> </ul>	BaseMod el
Exploratio nStatsMo del	Model for storing analytics data for an exploration. It contains statistics data aggregated from version I to the version given in the key	<ul> <li>Model id should be of the form {{exp_id}}. {{exp_version}}</li> <li>state_stats_mapping should contain should be a dict mapping each state name in the exploration to state stats dict. The keys for state stats dict should be: {         total_answers_count_v1,         total_answers_count_v2,         useful_feedback_count_v1,         useful_feedback_count_v2,         total_hit_count_v1,         total_hit_count_v1,         first_hit_count_v2,         num_times_solution_viewed_v2,         num_completions_v1,         num_completions_v2}</li> <li>There should be v such models for a published exploration with version v</li> <li>This model should not be present for an unpublished exploration</li> <li>exp_id and exp_version should</li> </ul>	BaseMod el

		correspond to a valid exploration	
Exploratio nlssuesMo del	Model for storing the list of playthroughs for an exploration grouped by issues.	<ul> <li>Model id should be of the form {{exp_id}}.{{exp_version}}</li> <li>unresolved_issues should be a list of dict where each dict represents an issue - it should follow the schema of issues from extensions/issues</li> <li>There should be v such models for a published exploration with version v</li> <li>This model should not be present for an unpublished exploration</li> <li>exp_id and exp_version should correspond to a valid exploration</li> </ul>	BaseMod el
Playthrou ghModel	Model for storing playthrough data	<ul> <li>Model id should be of the form         {{exp_id}}.{{random_hash_of_16_             chars}}</li> <li>issue_customization_args should             the match the format for the             corresponding issue_type</li> <li>actions should be a list of dict with             each dict should follow the             LearnerAction schema</li> <li>exp_id and exp_version should             correspond to a valid exploration</li> </ul>	BaseMod el
Exploratio nAnnotati onsModel	Batch model for storing MapReduce calculation output for exploration-lev el statistics	<ul> <li>Model id should be of the format         {[EXPLORATION_ID]: [EXPLORATION_</li></ul>	BaseMap ReduceB atchResul tsModel
StateAns wersMode I	Model to store answers of a state	<ul> <li>Model id should be of the format         {[EXPLORATION_ID]: [EXPLORATION_</li></ul>	BaseMod el

		<ul> <li>shard_id = 0</li> <li>Other than shard_count, metadata fields should be same across shards</li> <li>Number of shards should match the shard count (excluding the shard_id 0)</li> <li>accumulated_answer_json_size_b ytes should match the sum of dict sizes in submitted_answer_list</li> <li>schema_version &lt;= latest version</li> <li>exploration_id, exploration_version and state_name should correspond to a valid exploration and state</li> <li>state_name should be present in StateIdMappingModel for the exploration's version</li> <li>interaction_id should match the interaction for the exploration version's state</li> </ul>	
StateAns wersCalc OutputMo del	Model to store output of calculations done on state answers	<ul> <li>Model id should be of the form         {[EXPLORATION_ID]: [EXPLORATION_VERSION]: [STATE_NAME]: [CALCULAT ION_ID]}</li> <li>EXPLORATION_ID and         EXPLORATION_VERSION should correspond to a valid exploration</li> <li>calculation_output_type should be either         stats_domain.CALC_OUTPUT_TYPE_A         NSWER_FREQUENCY_LIST         or         stats_domain.CALC_OUTPUT_TYPE_C         ATEGORIZED_ANSWER_FREQUENCY_LIS         TS</li> <li>exploration_id,         exploration_version and         state_name should correspond to         a valid exploration and state</li> <li>state_name should be present in         StateIdMappingModel for the         exploration's version</li> <li>The model should follow the         schema of         stats_domain.StateAnswersCalcO         utput</li> </ul>	BaseMap ReduceB atchResul tsModel

#### Additional common checks:

For each exploration, timestamp for:

- StartExplorationEventLogEntryModel >=
   ExplorationActualStartEventLogEntryModel >=
   CompleteExplorationEventLogEntryModel.
- StartExplorationEventLogEntryModel >= MaybeLeaveExplorationEventLogEntryModel.

For each state, timestamp for:

- StateHitEventLogEntryModel > StateCompleteEventLogEntryModel

#### **Story Models**

Name	Purpose	Checks	Inherits checks from
StorySnapsh otMetadata Model	Model for story snapshot metadata	None	BaseSnaps hotMetadat aModel
StorySnapsh otContentM odel	Model for story snapshot content	None	BaseSnaps hotContent Model
StoryModel	Model for storing story	<ul> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>story_contents dict should match the schema for StoryContents</li> <li>The value for exploration_id key in story_contents['node'] should correspond to a valid exploration</li> <li>story_contents_schema_version</li> <li>= latest version</li> <li>For a model with version v, there should be v commit log models</li> </ul>	VersionedM odel
StoryCommi tLogEntryM odel	Model to store commit logs to story	<ul> <li>Model id should be of the form story-{{STORY_ID}}-{{STORY_VERS ION}}</li> </ul>	BaseComm itLogEntry Model
StorySumm aryModel	Model to story summary	<ul> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>story_model_created_on &lt;=</li> </ul>	BaseModel

		story_model_last_updated <= current time  • node_count should be equal to number of nodes in story_contents['node'] in StoryModel  • Fields in the model should match the corresponding fields in StoryModel and StoryRightsModel	
StoryRights SnapshotMe tadataModel	Model to store story rights snapshot metadata	None	BaseSnaps hotMetadat aModel
StoryRights SnapshotCo ntentModel	Model to store story rights snapshot content	None	BaseSnaps hotContent Model
StoryRights Model	Model to store rights related to a story	<ul> <li>Model id should be same as story id</li> <li>manager_ids should correspond to valid users</li> </ul>	VersionedM odel

## Suggestion Models

Name	Purpose	Checks	Inherits checks from
General Sugges tionMo del	Model to store suggestions given by users	<ul> <li>The model should follow the schema of BaseSuggestion</li> <li>target_id should correspond to a valid model for the target_type and target_version_at_submission</li> <li>change_cmd should follow the schema for the corresponding suggestion_type</li> <li>author_id should correspond to a valid user</li> <li>score_category should be of the form {SCORE_TYPE_CHOICES}.{suggestion subcategory}</li> </ul>	BaseMod el

		For suggestion_type 'Edit exploration state content' author_id should correspond to owners/editors of exp or users who can edit any exp	
Review erRotati onTrack ingMod el	'	Model id should be same as score category	BaseMod el

## Topic Models

Name	Purpose	Checks	Inherits checks from
TopicSnapsh otMetadataM odel	Model for topic snapshot metadata	None	BaseSnap shotMeta dataMode I
TopicSnapsh otContentMo del	Model for topic snapshot content	None	BaseSnap shotConte ntModel
TopicModel	Model for storing topics	<ul> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>canonical_name should be same as name in lowercase</li> <li>No two models should have same canonical_name</li> <li>canonical_story_ids and additional_story_ids should correspond to valid story ids and should be distinct</li> <li>uncategorized_skill_ids should correspond to valid skill ids that should not be part of any subtopic</li> <li>next_subtopic_id &gt; all existing subtopic ids</li> <li>subtopic_schema_version &lt;= latest version</li> <li>Each item in subtopics should</li> </ul>	Versioned Model

		follow the schema of a Subtopic  For a model with version v, there should be v commit log models	
TopicCommit LogEntryMod el	Model to store commit logs to a topic	<ul> <li>Model id should be of the form topic-{{TOPIC_ID}}-{{TOPIC_VE RSION}}</li> </ul>	BaseCom mitLogEnt ryModel
TopicSumma ryModel	Model to store topic summary	<ul> <li>Model id should be same as topic id</li> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>canonical_name should be same as name in lowercase</li> <li>topic_model_created_on &lt;= topic_model_last_updated &lt;= current time</li> <li>Fields in the model should match the corresponding fields in TopicModel and TopicRightsModel</li> </ul>	BaseMode I
SubtopicPag eSnapshotM etadataMode I	Model for subtopic page snapshot metadata	None	BaseSnap shotMeta dataMode I
SubtopicPag eSnapshotCo ntentModel	Model for subtopic page snapshot content	None	BaseSnap shotConte ntModel
SubtopicPag eModel	Model for storing subtopic pages	<ul> <li>language_code should be from constants.ALL_LANGUAGE_CODES</li> <li>page_contents should consist of subtitled_html,content_ids_to_a udio_translations and written_translations fields</li> <li>subtitled_html, and written_translations should follow the corresponding schema of SubtitledHtml, WrittenTranslation</li> <li>content_ids_to_audio_translatio ns should contain the keys content and default_outcome</li> <li>page_contents_schema_version</li> </ul>	Versioned Model

		<= latest version	
SubtopicPag eCommitLog EntryModel	Model to store commit logs to subtopic page	<ul> <li>Model id should be of the form subtopicpage-{{SUBTOPIC_PAGE_ ID}}-{{SUBTOPIC_PAGE_VERSION} }</li> </ul>	BaseCom mitLogEnt ryModel
TopicRightsS napshotMeta dataModel	Model for topic rights snapshot metadata	None	BaseSnap shotMeta dataMode I
TopicRightsS napshotCont entModel	Model for topic rights snapshot content	None	BaseSnap shotConte ntModel
TopicRights Model	Model for storing rights related to a topic	<ul> <li>Model id should be same as topic id</li> <li>manager_ids should correspond to valid users</li> </ul>	Versioned Model

## **User Models**

Name	Purpose	Checks	Inherits checks from
UserSettin gsModel	Model to store settings for a user	<ul> <li>Model id should be same as user_id</li> <li>All time fields should be less than current time</li> <li>role should correspond to one of the ROLE_ID in feconf</li> <li>No two models should have the same normalized_usernames</li> <li>Each model corresponds to a CompletedActivities, IncompleteActivities, LearnerPlaylist, UserEmailPreferences, UserSubscriptions, UserContributions, UserEmailPreferences, UserSubscriptions, UserContributions, UserRecentChangesBatch, UserStats, UserBulkEmails model</li> </ul>	BaseMo del
Completed ActivitiesM odel	Model to keep track of	<ul> <li>Model id should be same as user id</li> <li>exploration_ids should correspond to valid explorations</li> </ul>	BaseMo del

	exploration s and collections completed by a user	<ul> <li>collection_ids should correspond to valid collections</li> <li>Model should not have common explorations and collections with IncompleteActivitiesModel</li> </ul>	
Incomplet eActivities Model	Model to keep track of exploration s and collections currently being completed by a user	<ul> <li>Model id should be same as user id</li> <li>exploration_ids should correspond to valid explorations</li> <li>collection_ids should correspond to valid collections</li> <li>Model should not have common explorations and collections with CompleteActivitiesModel</li> <li>There should be N         ExpUserLastPlaythroughModel for N items in exploration_ids     </li> </ul>	BaseMo del
ExpUserLa stPlaythro ughModel	Model to store the last playthroug ht info about partially completed exploration	<ul> <li>Model id should be of the form         [user_id].[exploration_id]</li> <li>user_id should correspond to valid         user</li> <li>exploration_id,         last_played_exploration_version         should correspond to valid exploration         and last_played_state_name should         correspond to valid state in the         exploration</li> <li>exploration</li> <li>exploration_id should be present in         IncompleteActivitiesModel for the         user_id</li> </ul>	BaseMo del
LearnerPla ylistModel	Model to keep track of all exploration s and collections in user's playlist	<ul> <li>Model id should be same as user id</li> <li>exploration_ids should correspond to valid explorations</li> <li>collection_ids should correspond to valid collections</li> </ul>	BaseMo del
UserContri butionsMo del	Models to keep track of exploration created/ed ited by user	<ul> <li>Model id should be same as user id</li> <li>created_exploration_ids should correspond to valid explorations</li> <li>edited_exploration_ids should correspond to valid explorations and should have a positive commit by the user</li> </ul>	BaseMo del
UserEmail	Model to	Model id should be same as user id	BaseMo

Preference sModel	store email preference s of a user	<ul> <li>editor_role_notifications should be True if user has never set a preference</li> </ul>	del
UserSubscr iptionsMod el	Model to store subscriptio ns of a user	<ul> <li>Model id should be same as user id</li> <li>activity_ids should correspond to valid explorations</li> <li>collection_ids should correspond to valid collections</li> <li>feedback_thread_ids, general_feedback_thread_ids should correspond to valid feedback threads</li> <li>creator_ids should correspond to valid users</li> <li>last_checked &lt;= current time</li> </ul>	BaseMo del
UserSubscr ibersModel	Model to store subscriber s of a user	<ul> <li>Model id should be same as user id</li> <li>subscriber_ids should correspond to valid users and should not include the user themselves</li> <li>user_id should be present in the creator_ids of UserSubscriptionsModel of subscribers</li> </ul>	BaseMo del
UserRecen tChangesB atchModel	Model to store list of recent changes in user subscriptio ns	<ul> <li>Model id should be same as user id</li> <li>job_queued_msec &lt;= current time</li> </ul>	BaseMa pReduce BatchRe sultsMod el
UserStats Model	Model to store user specific statistics	<ul> <li>Model id should be same as user id</li> <li>schema_version &lt;= latest version</li> <li>weekly_creator_stats_list should be a list with each item dict keyed by a datetime string and value as another Json object containing key-value pairs to be stored</li> </ul>	BaseMa pReduce BatchRe sultsMod el
Exploratio nUserData Model	Model to store user specific data related to specific exploration	<ul> <li>Model id should be of the form         [USER_ID].[EXPLORATION_ID]</li> <li>The creator fields present in the         model should be set only if the user is         present as an editor in the         ExplorationRightsModel for the         exploration</li> <li>rating should be between 1 and 5         inclusive</li> <li>user_id and exploration_id should</li> </ul>	BaseMo del

		<ul> <li>correspond to valid user and exploration</li> <li>rated_on &lt;= current time</li> <li>draft_change_list_last_updated &lt;= current time</li> <li>draft_change_list_exp_version &lt;= current version</li> <li>draft_change_list should follow the commands and parameters as for commit_cmds</li> </ul>	
Collection ProgressM odel	Model to store progress a user has made within a collection	<ul> <li>Model id should be of the form     {user_id}. {collection_id}</li> <li>user_id and collection_id should         correspond to valid user and         collection</li> <li>Explorations in         completed_explorations should be         present in CompletedActivitesModel         and should correspond to valid         exploration</li> </ul>	BaseMo del
StoryProgr essModel	Model to store progress a user has made within a story	<ul> <li>Model id should be of the form {user_id}. {story_id}</li> <li>user_id and story_id should correspond to valid user and story</li> <li>Nodes in completed_node_ids should correspond to valid nodes</li> </ul>	BaseMo del
UserQuery Model	Model for storing result of queries	<ul> <li>Model id is alphanumeric id of length 12</li> <li>user_ids and submitter_id should correspond to valid users</li> <li>sent_email_model_id should correspond to a valid BulkEmailModel</li> </ul>	BaseMo del
UserBulkE mailsMode I	Model to store ids of bulk emails sent to a user	<ul> <li>Model id should be same as user id</li> <li>sent_email_model_ids should correspond to valid BulkEmailModels</li> </ul>	BaseMo del
UserSkillM asteryMod el	Model for storing a user's degree of mastery of a skill in Oppia.	<ul> <li>Model id should be of the form     {{USER_ID}}.{{SKILL_ID}}</li> <li>user_id and skill_id should correspond     to valid user and skill</li> <li>degree_of_mastery should be     between 0.0 and 1.0 inclusive</li> </ul>	BaseMo del

UserContri butionScor ingModel  Model for storing the scores of a user for various suggestion s created by the user.	<ul> <li>Model id should be of the form     {{score_category}}.{{user_id}}</li> <li>user_id should correspond to valid     user</li> <li>score_category should correspond to     a valid score category</li> <li>score should be non-negative.</li> </ul>	BaseMo del
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## List of commit\_cmds with required parameters

Command Name	Related to Model	Parameters
CMD_ADD_COLLECTION_N ODE	Collection	<ul> <li>exploration_id (string) (should correspond to valid exploration)</li> </ul>
CMD_DELETE_COLLECTIO N_NODE	Collection	<ul> <li>exploration_id (string) (should correspond to valid exploration)</li> </ul>
CMD_SWAP_COLLECTION_ NODES		<ul><li>first node index (int)</li><li>second node index (int)</li></ul>
CMD_EDIT_COLLECTION_P ROPERTY	Collection	<ul> <li>property_name         (collection_domain.CollectionChange.         COLLECTION_PROPERTIES)</li> <li>new_value (value according to the schema for property_name)</li> <li>old_value (value according to the schema for property_name) (optional)</li> </ul>
CMD_EDIT_COLLECTION_N ODE_PROPERTY	Collection	<ul> <li>property_name (from collection_domain.COLLECTION_NOD E_PROPERTY_*)</li> <li>new_value (value according to the schema for property_name)</li> <li>olde_value (value according to the schema for property_name) (optional)</li> </ul>
CMD_MIGRATE_SCHEMA_T O_LATEST_VERSION	Collection	<ul><li>from_version (int) (&lt;= latest version)</li><li>to_version (int) (&lt;= latest version)</li><li>from_version &lt;= to_version</li></ul>

CMD_ADD_COLLECTION_S KILL	Collection	- name (string)
CMD_DELETE_COLLECTIO N_SKILL	Collection	- skill_id (string) (should correspond to valid skill)
CMD_ADD_QUESTION_ID_T O_SKILL	Collection	<ul> <li>question_id (string) (should correspond to valid question)</li> <li>skill_id (string) (should correspond to valid skill)</li> </ul>
CMD_REMOVE_QUESTION_ID_FROM_SKILL	Collection	<ul> <li>question_id (string) (should correspond to valid question)</li> <li>skill_id (string) (should correspond to valid skill)</li> </ul>
CMD_UPDATE_SKILL_PROP ERTY	Skill	<ul> <li>property_name (from skill_domain.SKILL_PROPERTY_*)</li> <li>new_value (according to the schema for property_name)</li> <li>old_value (according to the schema for property_name) (optional)</li> </ul>
CMD_UPDATE_SKILL_CONT ENTS_PROPERTY	Skill	<ul> <li>property_name (from skill_domain.SKILL_CONTENTS_PROP ERTY_*)</li> <li>new_value (according to the schema for property_name)</li> <li>old_value (according to the schema for property_name) (optional)</li> </ul>
CMD_UPDATE_SKILL_MISC ONCEPTIONS_PROPERTY	Skill	<ul> <li>property_name (from skill_domain.SKILL_MISCONCEPTIONS _PROPERTY_*)</li> <li>new_value (according to the schema for property_name)</li> <li>old_value (according to the schema for property_name) (optional)</li> </ul>
CMD_ADD_SKILL_MISCON CEPTION	Skill	- new_misconception_dict (should match misconception schema)
CMD_DELETE_SKILL_MISC ONCEPTION	Skill	- id (int) (should correspond to valid misconception)
CMD_CREATE_NEW	Skill, SkillRights	None
CMD_MIGRATE_CONTENTS _SCHEMA_TO_LATEST_VER SION	Skill	<ul><li>from_version (int) (&lt;= latest version)</li><li>to_version (int) (&lt;= latest version)</li><li>from_version &lt;= to_version</li></ul>

CMD_MIGRATE_MISCONCE PTIONS_SCHEMA_TO_LATE ST_VERSION	Skill	<ul><li>from_version (int) (&lt;= latest version)</li><li>to_version (int) (&lt;= latest version)</li><li>from_version &lt;= to_version</li></ul>
CMD_PUBLISH_SKILL	SkillRights	None
CMD_CREATE_NEW	Exploration	<ul><li>title (string)</li><li>category (from constants.ALL_CATEGORIES)</li></ul>
CMD_ADD_STATE	Exploration	- state_name (string)
CMD_RENAME_STATE	Exploration	<ul><li>old_state_name (string) (should correspond to valid state)</li><li>new_state_name (string)</li></ul>
CMD_DELETE_STATE	Exploration	<ul> <li>state_name (string) (should correspond to valid state)</li> </ul>
CMD_EDIT_STATE_PROPER TY	Exploration	<ul> <li>property_name (from exp_domain.STATE_PROPERTY_*)</li> <li>new_value (should be according to schema of property)</li> <li>old_value (should be according to schema of property) (optional)</li> </ul>
CMD_EDIT_EXPLORATION_ PROPERTY	Exploration	<ul> <li>property_name (from exp_domain.ExplorationChange.EXPL ORATION_PROPERTIES)</li> <li>new_value (should be according to schema of property)</li> <li>old_value (should be according to schema of property) (optional)</li> </ul>
CMD_MIGRATE_STATES_SC HEMA_TO_LATEST_VERSIO N	Exploration	<ul><li>from_version (int) (&lt;= latest version)</li><li>to_version (int) (&lt;= latest version)</li><li>from_version &lt;= to_version</li></ul>
CMD_CREATE_NEW	Topic, TopicRights	<ul><li>name (string) (For TopicModel)</li><li>None (For TopicRightsModel)</li></ul>
CMD_CHANGE_ROLE	TopicRights	<ul> <li>assignee_id (string) (should correspond to valid user)</li> <li>new_role         (topic_domain.ROLE_MANAGER, topic_domain.ROLE_NONE)</li> <li>old_role         (topic_domain.ROLE_MANAGER, topic_domain.ROLE_MANAGER, topic_domain.ROLE_NONE)</li> </ul>
CMD_REMOVE_MANAGER_	Topicrights	- removed_user_id (string) (should

ROLE		correspond to valid user)
	Tonic Diahta	
CMD_PUBLISH_TOPIC	TopicRights	None
CMD_UNPUBLISH_TOPIC	TopicRights	None
CMD_ADD_SUBTOPIC	Topic	<ul><li>title (string)</li><li>subtopic_id (int)</li></ul>
CMD_DELETE_SUBTOPIC	Topic	<ul> <li>subtopic_id (int) (should correspond to valide subtopic)</li> </ul>
CMD_ADD_UNCATEGORIZE D_SKILL_ID	Topic	- new_uncategorized_skill_id (int)
CMD_REMOVE_UNCATEGO RIZED_SKILL_ID	Topic	<ul> <li>uncategorized_skill_id (int) (should correspond to valid skill id)</li> </ul>
CMD_MOVE_SKILL_ID_TO_S UBTOPIC	Topic	<ul> <li>old_subtopic_id (int) (should correspond to valid subtopic)</li> <li>new_subtopic_id (int)</li> <li>skill_id (string) (should correspond to valid skill)</li> </ul>
CMD_REMOVE_SKILL_ID_F ROM_SUBTOPIC	Topic	<ul> <li>subtopic_id (int) (should correspond to valid subtopic)</li> <li>skill_id (string) (should correspond to valid skill)</li> </ul>
CMD_UPDATE_TOPIC_PRO PERTY	Topic	<ul> <li>property_name (from topic_domain.TOPIC_PROPERTY_*)</li> <li>new_value (should be according to schema of property)</li> <li>old_value (should be according to schema of property) (optional)</li> </ul>
CMD_UPDATE_SUBTOPIC_ PROPERTY	Topic	<ul> <li>subtopic_id (int) (should correspond to valid subtopic)</li> <li>property_name (from topic_domain.SUBTOPIC_PROPERTY_*)</li> <li>new_value (should be according to schema of property)</li> <li>old_value (should be according to schema of property) (optional)</li> </ul>
CMD_MIGRATE_SUBTOPIC_ SCHEMA_TO_LATEST_VERS ION	Topic	<ul><li>from_version (int) (&lt;= latest version)</li><li>to_version (int) (&lt;= latest version)</li><li>from_version &lt;= to_version</li></ul>
CMD_UPDATE_QUESTION_ PROPERTY	Question	<ul> <li>property_name (from question_domain.QUESTION_PROPE</li> </ul>

CMD_CREATE_NEW_FULLY _SPECIFIED_QUESTION	Question	RTY_*) - new_value (should be according to schema of property) - old_value (should be according to schema of property) (optional) - question_dict (should match question schema) - skill_id (string) (should correspond to
CMD_MIGRATE_STATE_SCH EMA_TO_LATEST_VERSION	Question	valid skill)  - from_version (int) (<= latest version)  - to_version (int) (<= latest version)
CMD_ADD_QUESTION_SKIL	QuestionSkillLi nk	- from_version <= to_version  deprecated
CMD_REMOVE_QUESTION_ SKILL	QuestionSkillLi nk	deprecated
CMD_CREATE_NEW	(present in question_dom ain - but not used anywhere)	None
CMD_UPDATE_STORY_PROPERTY	Story	<ul> <li>property_name (from story_domain.StoryChange.STORY_PR OPERTIES)</li> <li>new_value (should be according to schema of property)</li> <li>old_value (should be according to schema of property) (optional)</li> </ul>
CMD_UPDATE_STORY_NO DE_PROPERTY	Story	<ul> <li>property_name (from story_domains.StoryChange.STORY_N ODE_PROPERTIES)</li> <li>new_value (should be according to schema of property)</li> <li>old_value (should be according to schema of property) (optional)</li> </ul>
CMD_UPDATE_STORY_CON TENTS_PROPERTY	Story	<ul> <li>property_name         (story_domain.StoryChange.STORY_C             ONTENT_PROPERTIES)</li> <li>new_value (should be according to             schema of property)</li> <li>old_value (should be according to             schema of property) (optional)</li> </ul>

CMD_ADD_STORY_NODE	Story	- node_id (string)
CMD_DELETE_STORY_NOD E	Story	- node_id (string) ((should correspond to valid story node)
CMD_UPDATE_STORY_NO DE_OUTLINE_STATUS	Story	<ul> <li>node_id (string) (should correspond to valid story node)</li> </ul>
CMD_CREATE_NEW	Story, StoryRights	<ul><li>title (string) (For Story)</li><li>None (For StoryRights)</li></ul>
CMD_MIGRATE_SCHEMA_T O_LATEST_VERSION	Story	<ul><li>from_version (int) (&lt;= latest version)</li><li>to_version (int) (&lt;= latest version)</li><li>from_version &lt;= to_version</li></ul>
CMD_CHANGE_ROLE	StoryRights	<ul> <li>assignee_id (string) (should correspond to valid user)</li> <li>new_role         (story_domain.ROLE_MANAGER, story_domain.ROLE_NONE)</li> <li>old_role         (story_domain.ROLE_MANAGER, story_domain.ROLE_MANAGER, story_domain.ROLE_NONE)</li> </ul>
CMD_PUBLISH_STORY	StoryRights	None
CMD_UNPUBLISH_STORY	StoryRights	None

## List of additional checks and clean ups

(These tasks will be performed during GSoC itself. This will be included in migration cleanup jobs for the models as mentioned in the timeline. This part will be done in milestone 2.1, 2.2, 2.3 and 3.1, 3.2, 3.3 where the migration jobs will be added to fix validation issues. Along with those jobs, cleanup jobs will be added for the models for which clean up is listed in this list)

- Ensure each image and audio file in datastore is linked with an exploration -Remove files not linked with any exploration
- Remove all models with deleted field as True
- Add schema\_version to commit\_cmds (The schema in the <u>table</u> will be the current version)
- Add choices type validation to fields which are allowed to have only selected values:
  - post\_commit\_status -> BaseCommitLogEntryModel

- commit\_type -> BaseSnapshotMetadataModel
- language\_code -> (All models where it is specified)
- ratings -> ExpSummaryModel
- event\_type -> LogEntryModels (Statistics Model)
- calculation\_output\_type -> StateAnswersCalcOutputModel
- Remove all the deprecated properties from models
  - nodes -> CollectionModel
  - skill\_tags, default\_skin, skin\_customizations -> ExplorationModel
- Complete all TODO tasks:
  - VersionedModel In reconstituting a model from snapshot dict, the created\_on and last\_updated properties slightly differ from the entity model since they correspond to snapshot dict instead of the model.
     Check if it is an issue and and if it is required to store the contents of the actual model in these fields
  - CollectionModel Check if put\_async in
     CollectionCommitLogEntryModel leads to any update issues with the model
  - SentEmailModel Implement functionality to get all emails sent to a particular user with a given intent within a given time period
  - ExplorationModel Remove deprecated properties, Check if put\_async in ExplorationCommitLogEntryModel leads to any update issues with the model
  - StartExplorationEventLogEntryModel,
     MaybeLeaveExplorationEventLogEntryModel,
     StateHitEventLogEntryModel Migrate the events that do not have entity id to ensure that each event has an entity id
  - UserSettingsModel Write a one off job to give role to all users and remove the default value from role field, Add a new field to store the language that the user wants the site to display in (This todo just needs to be removed, the field is already added)
  - UserSubscriptionsModel Perform a migration to rename activity\_ids to exploration\_ids
  - CollectionProgressModel Write a job to remove stale models by checking that both user id and collection for the model still exist in the datastore

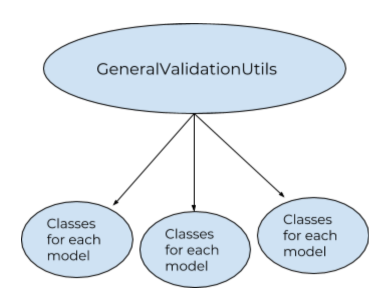
# **Technical Design**

### Files to be added (core/domain)

- model\_validation\_jobs\_one\_off\_utils.py
- model\_validation\_jobs\_one\_off\_utils\_test.py
- commit\_cmds\_domain.py
- commit\_cmds\_domain\_test.py
- model\_validation\_jobs\_one\_off.py
- model\_validation\_jobs\_one\_off\_test.py
- model\_migration\_jobs\_one\_off.py
- model\_migration\_jobs\_one\_off\_test.py

### File Design

 model\_validation\_jobs\_one\_off\_utils.py - This file will contain classes for each model to run test specific to that model and a superclass for all these classes to have the test general to all models.



#### Stuff that goes in the general class

- **Model id validation check** The validation class for each model will have a id regex against which the id will be validated
- **Model schema validation check** The validation class for each model will specify a instance against which we need to validate the complete the model schema. If no such validation check is needed no such instance will be specified.
- **Argument schema validation check** The validation class for each model will specify a class for the arguments which are required to follow a particular schema. The arguments will be validated using the validate function of this class. (argname, argname\_schema\_class). If no such validation check is needed no schema class will be specified.
- Schema version validation check Any argument specifying a version will be validated to ensure that the version falls between the valid range. The validation class for each model should specify the range for the version arguments being used by the model
- Model relation check If any model requires a certain number of other model instances to be present according to the model version, this check will query if the condition holds valid. The validation class for model will specify a dict of models which it requires where key will be the model class and values will be the required ids.
- Creation and Last update check This check will ensure that the created\_on field is less than equal to last\_updated field for each model instance
- Language Code validation check This check will ensure that the language code is in the specified language codes in constants.js
- model\_validation\_jobs\_one\_off\_utils\_test.py This file will contain the test for utility functions for the audit jobs.
- commit\_cmds\_domain.py This file will contain a new CommitCmd class which will specify the schema for commit commands used in various models according to the <u>table</u>.
- commit\_cmds\_domain\_test.py This file will contain test for the commit cmds schema classes.
- model\_validation\_jobs\_one\_off.py This file will contain one off jobs for each model. The jobs will be named as **ModelNameAuditOneOffJob**. Each job will call the utility class instance for validation of the model.
- model\_validation\_jobs\_one\_off\_test.py This file will contain the test for the audit one off jobs.

- model\_migration\_jobs\_one\_off.py This file will contain the migration jobs to clean up and migrate the models to a valid schema.
- model\_migration\_jobs\_one\_off\_test.py This file will contain the test for migration one off jobs.

# Implementation Strategy

## Audit one off jobs for models

Audit one off jobs will be written for each model to find out the violations of the validation checks. Audit jobs will also be written for the list of additional checks.

#### Example code for audit one off job for ExplorationModel:

#### In model\_validation\_jobs\_one\_off\_utils.py:

```
from constants import constants
import feconf
import re
from core.domain import exp_services
from core.platform import models
(exp models,) = models.Registry.import models([models.NAMES.exploration])
datastore_services = models.Registry.import_datastore_services()
class GeneralValidationUtils(object):
    """Class for general validation of models."""
    def __init (
        self, model, id_regex, model_instance_to_validate,
        arg_schema_class_dict, required_models_list, version_range_dict):
        self.model = model
        self.id regex = id regex
        self.model_instance_to_validate = model_instance_to_validate
        self.arg_schema_class_dict = arg_schema_class_dict
        self.required_models_list = required_models_list
        self.version_range_dict = version_range_dict
        self.test_output = []
    def test_id_is_valid(self):
```

```
"""Checks if model id matches the id regex."""
        if not re.match(self.id_regex, self.model.id):
            self.test_output.append('Failed: Model id %s is not valid' % (
                self.model.id))
        else:
            self.test_output.append('Success: Model id is valid.')
    def test model schema is valid(self):
        """Checks if model follows a required schema."""
        model_schema_name = type(self.model_instance_to_validate).__name__
        try:
            self.model instance to validate.validate()
            self.test_output.append('Success: Valid %s' %
model_schema_name)
        except Exception as e:
            self.test_output.append(
                'Failed: Model not valid %s due to %s' %
(model_schema_name, e))
    def test language code is valid(self):
        """Checks if the model language code is valid."""
        test_output_msg = 'Success: Language code is valid'
        if self.model.language_code not in (
            [item['code'] for item in constants.ALL_LANGUAGE_CODES]):
            test_output_msg = 'Failed: Language code %s is not a valid
language code.' % (
                    self.model.language_code)
        self.test_output.append(test_output_msg)
    def test schema version falls between valid range(self):
        """Checks if version is between lower and upper bound."""
        for version_key, range_list in self.version_range_dict.items():
            version = getattr(self.model, version_key)
            lower_bound = range_list[0]
            upper_bound = range_list[1]
            if version < lower_bound:</pre>
                self.test output.append(
                    'Failed: %s %d is lesser than lower bound %d' % (
                        version_key, version, lower_bound))
            else:
                self.test output.append(
                    'Success: %s is >= lower bound' % version_key)
            if version > upper bound:
```

```
self.test output.append(
                    'Failed: %s %d is greater than upper bound %d' % (
                        version_key, version, upper_bound))
            else:
                self.test output.append(
                    'Success: %s is <= upper bound' % version_key)
   def test required models exist(self):
        """Checks if all the required models exist."""
       all_model_list = (
            datastore_services.fetch_multiple_entities_by_ids_and_models(
                self.required models list))
       for type_index, model_list in enumerate(all_model_list):
            missing_model_ids = []
            model_class_name = self.required_models_list[type_index][0]
            for model index, model in enumerate(model list):
                if not model:
                    missing_model_ids.append(
self.required_models_list[type_index][1][model_index])
            if len(missing_model_ids):
                self.test_output.append(
                    'Failed: Following %s missing: %s' % (
                        model_class_name, missing_model_ids))
            else:
                self.test_output.append(
                    'Success: All %s found.' % (model_class_name))
class ExplorationModelValidationUtils(GeneralValidationUtils):
    """Class for validation of exploration model."""
   def __init__(self, model):
       required models list = [
            ('ExpSummaryModel', [model.id]),
                'ExplorationCommitLogEntryModel', [
                'exploration-%s-%s' % (model.id, i + 1) for i in range(
                    model.version)]
            ), (
                'StateIdMappingModel', [
                '%s.%s' % (model.id, i + 1) for i in range(model.version)]
            )
       version range dict = {
```

#### In model\_validation\_jobs\_one\_off.py:

```
from core import jobs
from core.domain import model_validation_jobs_one_off_utils
from core.platform import models
(exp_models,) = models.Registry.import_models([models.NAMES.exploration])
class ExplorationModelAuditOneOffJob(jobs.BaseMapReduceOneOffJobManager):
    """Job that audits and validates ExplorationModel."""
    @classmethod
    def entity classes to map over(cls):
        return [exp_models.ExplorationModel]
    @staticmethod
    def map(item):
        if not item.deleted:
            exploration_model_checks = (
                model_validation_jobs_one_off_utils.
                ExplorationModelValidationUtils(item))
            exploration_model_checks.validate()
            passed_test = []
            failed_test = []
            for output in exploration_model_checks.test_output:
```

#### **Sample Output:**

#### Recent jobs

Note: This table may be stale; refresh to see the latest state.

Job ID	Status	Time started	Time finished	
ExplorationModelAuditOneOffJob-	completed	April 05	April 05	View
1554492192356-554		19:23:12	19:23:35	Output

#### Job Output

- [u'0', [u"Success: ['All ExpSummaryModel found.', 'All ExplorationCommitLogEntryModel found.', 'All StateIdMappingModel found.', 'Language code is valid', 'Valid exploration', 'states\_schema\_version is <= upper bound', 'states\_schema\_version is >= lower bound'] Failure: []"]]
- [u'1', [u"Success: ['All ExpSummaryModel found.', 'All ExplorationCommitLogEntryModel found.', 'All StateIdMappingModel found.', 'Language code is valid', 'Valid exploration', 'states\_schema\_version is <= upper bound', 'states\_schema\_version is >= lower bound'] Failure: []"]]

#### Recent jobs

Note: This table may be stale; refresh to see the latest state.

Job ID	Status	Time started	Time finished	
ExplorationModelAuditOneOffJob-	completed	April 05	April 05	View
1554492081866-228		19:21:22	19:21:45	Output

#### Job Output

[u'16', [u'Success: [\'All ExplorationCommitLogEntryModel found.\', \'All StateIdMappingModel found.\', \'Language code is valid\', \'Valid exploration\', \'states\_schema\_version is <= upper bound\', \'states\_schema\_version is >= lower bound\'] Failure: ["Following ExpSummaryModel missing: [\'16\']"]']

## **Tests for Audit one off jobs**

Before running the jobs on production data, test will be added to ensure that jobs cover all the cases for valid and invalid data.

Sample test for ExplorationModelAuditOneOffJob (test for valid case and commit log model missing case only):

#### In model\_validation\_jobs\_one\_off\_test.py:

```
from core.domain import exp domain
from core.domain import model_validation_jobs_one_off
from core.domain import exp_services
from core.platform import models
from core.tests import test_utils
(exp_models,) = (models.Registry.import_models([models.NAMES.exploration]))
class ExplorationModelAuditOneOffJobTests(
        test_utils.GenericTestBase):
    ALBERT_EMAIL = 'albert@example.com'
    ALBERT_NAME = 'albert'
    FIRST EXP ID = 'exp id1'
    SECOND_EXP_ID = 'exp_id2'
    def setUp(self):
        super(ExplorationModelAuditOneOffJobTests, self).setUp()
        # Setup user who will own the test explorations.
        self.albert_id = self.get_user_id_from_email(self.ALBERT_EMAIL)
        self.signup(self.ALBERT_EMAIL, self.ALBERT_NAME)
        self.process_and_flush_pending_tasks()
        self.exploration1 =
exp domain.Exploration.create default exploration(
            self.FIRST_EXP_ID, title='title1', category='category')
        exp_services.save_new_exploration(self.albert_id,
self.exploration1)
        self.exploration2 =
```

```
exp domain.Exploration.create default exploration(
            self.SECOND_EXP_ID, title='title2', category='category')
        exp_services.save_new_exploration(self.albert_id,
self.exploration2)
        change list = [exp domain.ExplorationChange({
            'cmd': 'add_state',
            'state_name': 'State1'
        })]
        exp services.update exploration(
            self.albert_id, self.SECOND_EXP_ID, change_list, 'Add new
state')
    def test_no_errors_are_produced_for_a_valid_exploration(self):
        """Tests no errors are produced for valid exploration."""
        # Start validation job on sample exploration.
        job\ id = (
            model_validation_jobs_one_off
            .ExplorationModelAuditOneOffJob.create_new())
        model_validation_jobs_one_off.
        ExplorationModelAuditOneOffJob.enqueue(job_id)
        self.process and flush pending tasks()
        actual_output = (
            model_validation_jobs_one_off
            .ExplorationModelAuditOneOffJob.get output(job id))
        expected_output = [(
            u'[u\'exp_id1\', '
            '[u"Success: [\'All ExpSummaryModel found.\', '
            '\'All ExplorationCommitLogEntryModel found.\', '
            '\'All StateIdMappingModel found.\', '
            '\'Language code is valid\', '
            '\'Valid exploration\', '
            '\'states_schema_version is <= upper bound\', '</pre>
            '\'states_schema_version is >= lower bound\'] '
            'Failure: []"]]'
        ), (
            u'[u\'exp_id2\', '
            '[u"Success: [\'All ExpSummaryModel found.\', '
            '\'All ExplorationCommitLogEntryModel found.\', '
            '\'All StateIdMappingModel found.\', '
            '\'Language code is valid\', '
            '\'Valid exploration\', '
            '\'states schema version is <= upper bound\', '
```

```
'\'states_schema_version is >= lower bound\'] '
        'Failure: []"]]'
    )]
    self.assertEqual(actual_output, expected_output)
def test_error_is_raised_when_all_commit_log_models_are_not_found(
        self):
    """Test error is raised if some of the commit log models are
    missing.
    0.00
    exp_models.ExplorationCommitLogEntryModel.get_by_id(
        'exploration-%s-%s' % (self.SECOND_EXP_ID, 1)).delete()
    # Start validation job on sample exploration.
    job\ id = (
        model_validation_jobs_one_off
        .ExplorationModelAuditOneOffJob.create_new())
    model_validation_jobs_one_off.
    ExplorationModelAuditOneOffJob.engueue(
        job_id)
    self.process_and_flush_pending_tasks()
    actual_output = (
        model_validation_jobs_one_off
        .ExplorationModelAuditOneOffJob.get_output(job_id))
    expected output = [(
        u'[u\'exp_id1\', '
        '[u"Success: [\'All ExpSummaryModel found.\', '
        '\'All ExplorationCommitLogEntryModel found.\', '
        '\'All StateIdMappingModel found.\', '
        '\'Language code is valid\', '
        '\'Valid exploration\', '
        '\'states_schema_version is <= upper bound\', '
        '\'states_schema_version is >= lower bound\'] '
        'Failure: []"]]'
    ), (
        u'[u\'exp id2\', '
        '[u\'Success: [\'All ExpSummaryModel found.\', '
        '\'All StateIdMappingModel found.\', '
        '\'Language code is valid\', '
        '\'Valid exploration\', '
        '\'states_schema_version is <= upper bound\', '</pre>
        '\'states_schema_version is >= lower bound\'] '
        'Failure: ["Following ExplorationCommitLogEntryModel missing: '
```

```
'[\'exploration-exp_id2-1\']"]\']]'
)]
self.assertEqual(actual_output, expected_output)
```

## Migration jobs for Models to fix the discrepancies

Based on the discrepancies found out after running the audit jobs, migration jobs will be written to migrate the models to a valid schema.

## **Test for Migration jobs fixing discrepancies**

Test will be added for migration jobs before running them on production data. The test will be written by using the production data discrepancies obtained from audit jobs such that each specific discrepancy has a unique test. Test will also be added to ensure that the models after migration pass through the audit pipeline.

## Migration jobs for clean up

These jobs will be written to remove the properties from models which are deprecated or are no longer required. These jobs will also be used to clean up the datastore by removing the deleted models.

#### Sample cleanup process to rename activity\_ids to exploration\_ids:

- Add a new property exploration\_ids to UserSubscriptionsModel definition and remove the activity\_ids property.
- Add a new field last\_updated = ndb.DateTimeProperty(). This is to prevent the auto update of last\_updated field during the migration.
- Run a MigrationJob to set exploration\_ids to activity\_ids and activity\_ids to None:

```
if 'activity_ids' in item._properties:
   item.exploration_ids = item.activity_ids
   del item._properties['activity_ids']
   item.put()
```

Remove the last\_updated field from the UserSubscriptionsModel

## Test for Migration jobs performing clean up

Test will be added for clean up migration jobs which ensure that the model after clean up passes the audit pipeline and only the deprecated properties and models are removed.

## **Timeline**

#### <u>Link to Project Tracker</u>

Task to be done in PR	PR Issued on	PR to be merged by		
Tasks before GSoC starts (Current period - 27 May):  Contributing to pre migration project of Angular2 Contributing to bug fixes and other issues Reviewing PRs Improving my proposal Helping new contributors to get onboard				
Milestone 1.1: Add Audit Jobs and test for the following models as per the validation table:	27 May	4 June		
Milestone 1.2: Add Audit Jobs and tests for remaining models	29 May	6 June		
The audit jobs need to be ru	un on test server data and pr	oduction server data to		

obtain a list of errors in the models which do not follow the validation rule. The

output will be used to the migration one off jobs and test for them.

Obtain the output from test server and copy of production data by **8th June**. Update validation jobs if required if there are unforeseen errors during running the jobs on test and production data. Get the changes merged and obtain the output latest by **12th June**.

In the meantime start coding for cleanup migration jobs for the models in milestone 2.1, 2.2 and 2.3.

Milestone 2.1: Add migration jobs and MigrationValidation jobs to clear all issues that arise when its run on production and test server. Add migration jobs for cleanup along with tests. For models:	14 June	24 June
Milestone 2.2: Add migration jobs and MigrationValidation jobs to clear all issues that arise when its run on production and test server. Add migration jobs for cleanup along with tests. For models:	19 June	29 June
Milestone 2.3: Add migration jobs and Migration Validation jobs to clear all issues that arise when its run on production and test server. Add migration jobs for cleanup along with tests. For models:  Config Topic File	24 June	4 July

These 3 PRs should go into the next release and should be run on test and production data. First the MIgrationValidation jobs will be run which will ensure that after a migration, the models pass the validation. The output from these jobs will be used to update the Migration Jobs. Once the output has no errors, the

migration jobs will be run on the test and production server data. This workflow should be done latest by **13 july**. Once the Migration is done, validation jobs will be run to ensure that no issues remain. If any issue is left out it should be fixed by updating the migration jobs. This workflow should be done latest by **17 july**.

Milestone 3.1: Add migration jobs and MigrationValidation jobs to clear all issues that arise when its run on production and test server. Add migration jobs for cleanup along with tests. For models:	8 July	18 July
Milestone 3.2: Add migration jobs and MigrationValidation jobs to clear all issues that arise when its run on production and test server. Add migration jobs for cleanup along with tests. For models:  Classifier Question Skill	13 July	23 July
Milestone 3.3: Run the audit jobs clear off all the issues that arise when its run on production and test server. Add migration jobs for cleanup along with tests. For models:  User Email Suggestion	18 July	28 July

These 3 PRs should go into the next release and should be run on test and production data. First the MigrationValidation jobs will be run which will ensure that after a migration, the models pass the validation. The output from these jobs will be used to update the Migration Jobs. Once the output has no errors, the migration jobs will be run on the test and production server data. This workflow should be done latest by **13 August**. Once the Migration is done, validation jobs will be run to ensure that no issues remain. If any issue is left out it should be fixed by updating the migration jobs. This workflow should be done latest by **17 August**.

## Summer Plan

I have no commitments in the summer. I'll be staying back home for the complete GSoC coding period. I plan to spend 40 - 45 hours per week on this project during the coding period.

## Communication

Name: Ankita Saxena

Email: ankitasonu24@gmail.com

Phone: +91 7248186787

Timezone: Indian Standard Time (IST)

I'm always available at my mailing address. I would also like to have meetings on google hangouts. If the mentors of my project prefer some other means of communication, I'm fine with that as well.

# **Devlogs**

I will maintain daily devlogs to document my work. This will help me as well as my mentor to monitor my progress.