# **GetUP** Analysis Model

### Submitted to:

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### Unique Reference:

The documents are stored in the https://github.com/gab51299/GetUP/tree/master/02-Requirements%20Engineering/Project%20Deliverables referenced with '4-GetUP-Analysis Model.pdf' .

### Purpose:

The document presents the Object Model and Behavioral Models of GetUP. Included are the related boundary, control and entity classes, the Analysis Model of the system, and the sequence diagrams of the Use-Case Model scenarios. These are provided to help visualize the elements and processes in the GetUP system.

#### Audience:

The document is prepared for the developers of GetUP as reference for their CS 191 & CS 192 project, as well as for Professor Ma. Solamo for the requirements of CS 191.

#### Revision Control:

Revision Date	Person Responsible	Version	Modification
		Number	
09/28/19	Gab Datiles	1.0	Initial Document and Information; Add Boundary, Control, and Entity for Workouts
10/01/19	Jian Chan	2.0	Add Boundary, Control, and Entity for Reviews
10/02/19	Hans Santos	3.0	Create and Add Object Model
10/02/19	Jian Chan	4.0	Create and Add Behavioral Model for all Scenarios of all Use Cases

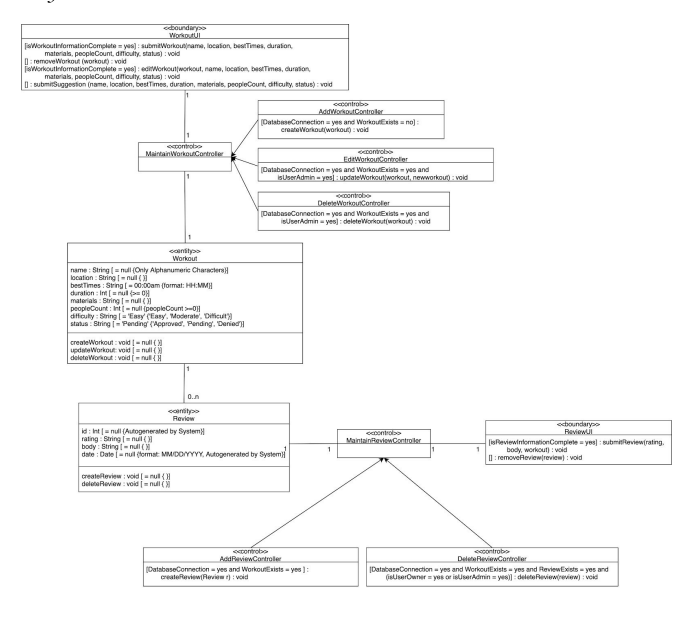
System: GetUP Page 2 Version: 4.0 Group No: 4 **System Name:** GetUP Application System

**Description**: The GetUP Application is created to provide users with workouts around the UP Diliman

campus, with reviews suggestions for each workout. The system also allows users to create their own workouts, or review other workouts available. They may also edit and delete their workouts if

necessary.

### Analysis Model:



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### Boundary Classes:

Class Name	Description
WorkoutUI	This is the interface of workouts available to users and administrators whenever one wishes to Add, Delete, or Edit Workouts
	Responsibilities:
	public void submitWorkout (String name, String location, String bestTimes, Int duration, String materials, Int peopleCount, String difficulty, String status)
	public void removeWorkout (Workout w)
	public void editWorkout (Workout w, String name, String location, String bestTimes, Int duration, String materials, Int peopleCount, String difficulty, String status)
	public void submitSuggestion (String name, String location, String bestTimes, Int duration, String materials, Int peopleCount, String difficulty, String status)
ReviewUI	This is the interface of reviews available to users and administrators whenever one wishes to Add or Delete Reviews
	Responsibilities:
	public void submitReview(, String rating, String body, Workout w)
	public void removeReview(Review r)

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### Control Classes:

Class Name	Description
MaintainWorkoutController	This is the control that maintain workouts. It is considered an abstract class.
AddWorkoutController	This is the control that adds a workout to the system. It extends MaintainWorkoutController.
	Responsibilities:
	public void createWorkout(Workout w)
EditWorkoutController	This is the control that edits a workout from the system. It extends MaintainWorkoutController.
	Responsibilities:
	public void updateWorkout(Workout w, String name, String location, String bestTimes, Int duration, String materials, Int peopleCount, String difficulty, String status)
DeleteWorkoutController	This is the control that adds a review to the system. It extends MaintainWorkoutController.
	Responsibilities:
	public void deleteWorkout(Workout w)
MaintainReviewController	This is the control that maintain reviews. It is considered an abstract class.
AddReviewController	This is the control that adds a review to the system. It extends MaintainReviewController.
	Responsibilities:
	public void createReview(Review r)
DeleteReviewController	This is the control that deletes a review from the system. It extends MaintainReviewController.
	Responsibilities:
	public void deleteReview(Review r)

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### Entity Classes:

Class Name	Description
Workout	This is the entity class athlete, which contains the data about the workout.
	Attributes:
	private String name
	private String location
	private String bestTimes
	private Int duration
	private String materials
	private Int peopleCount
	private String difficulty
	private String status // provides the status of the workout eg. APPROVED, PENDING
	Methods:
	public void createWorkout(Workout w)
	public void updateWorkout(Workout oldw, Workout neww)
	public void deleteWorkout(Workout w)
Review	This is the entity class athlete, which contains the data about the review.
	Attributes:
	private Int id
	private String rating
	private String body
	private Date dateTimePosted
	Methods:
	public void createReview(Review r)
	public void deleteReview(Review r)

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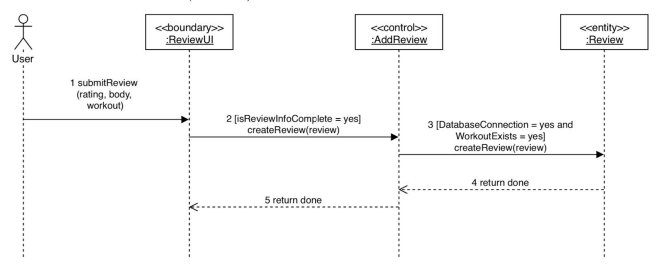
### **Behavioral Model:**

**Use-Case Name:** 1.1 Add Review

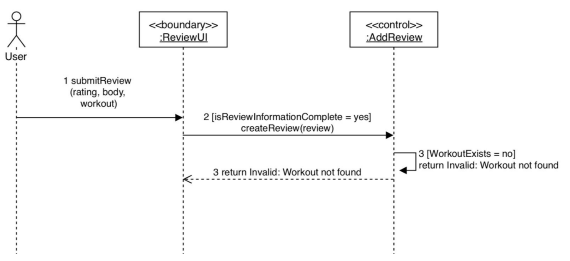
**Description:** The users and administrators can add reviews on particular workouts. All these scenarios assume

that a workout has already been selected or is being viewed (viewing is not part of use-cases).

Scenario 1: Successful Add Review. (Basic Flow)

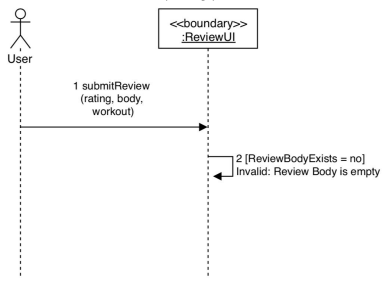


Scenario 2: Invalid: Workout does not exist.

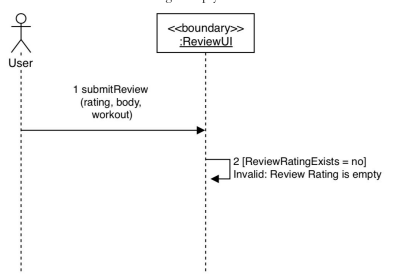


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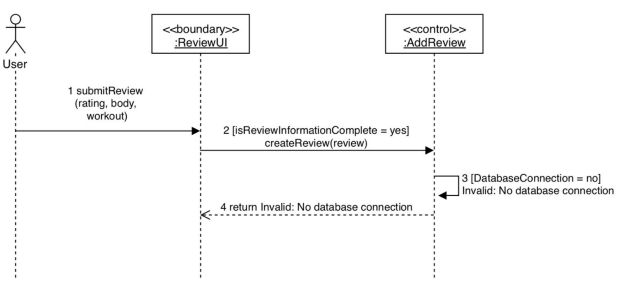
Scenario 3: Invalid: Review body is empty.



Scenario 4: Invalid: Review rating is empty.



Scenario 5: Invalid: No database connection.



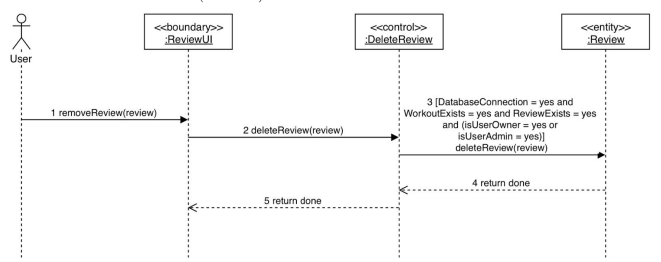
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#### *Use-Case Name*: 1.2 Delete Review

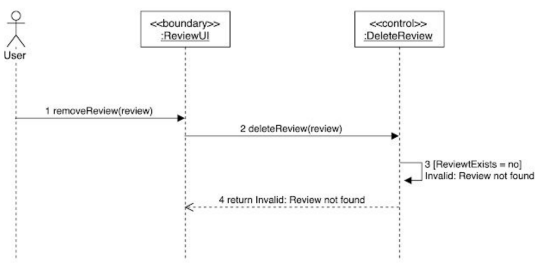
## **Description:** Reviews can also

Reviews can also be deleted, if necessary. Users may only delete their own review, while Administrators may delete any review. All these scenarios assume that a review has already been selected or is being viewed (viewing is not part of use-cases).

Scenario 1: Successful Delete Review (Basic Flow)

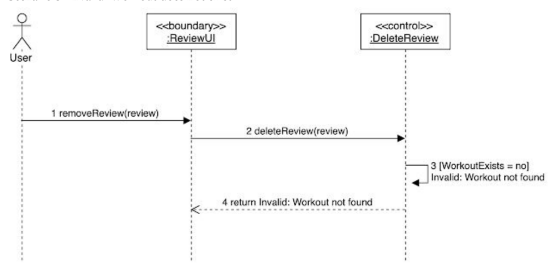


Scenario 2: Invalid: Review does not exist.

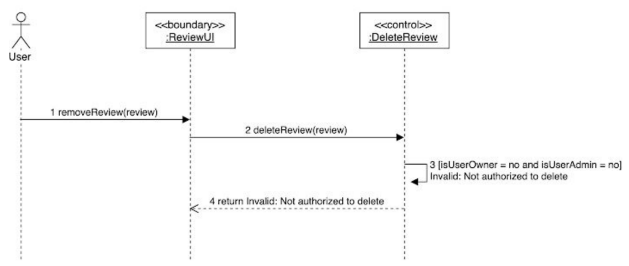


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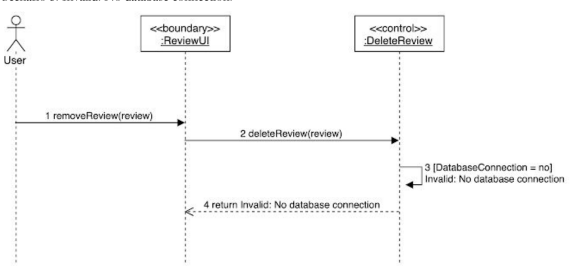
Scenario 3: Invalid: Workout does not exist.



Scenario 4: Invalid: Review is not User's own review.



Scenario 5: Invalid: No database connection.

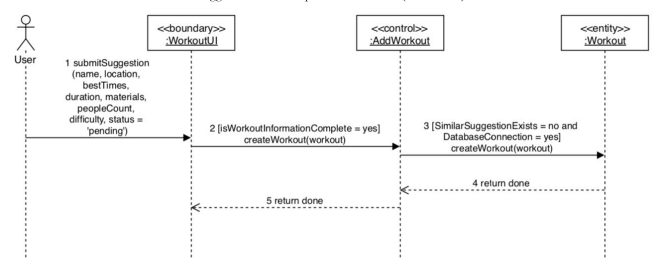


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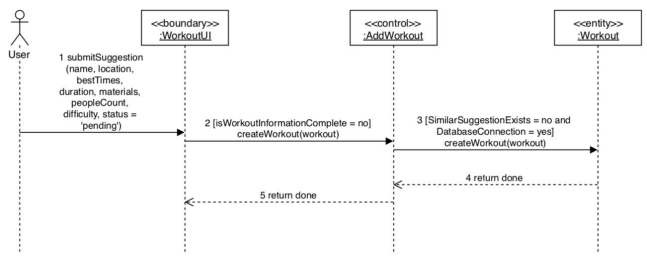
Use-Case Name: 2.1 Add Workout Suggestion

**Description:** The users and administrators can add workouts, that have default status of pending.

Scenario 1: Successful Add Workout Suggestion with complete information. (Basic Flow)

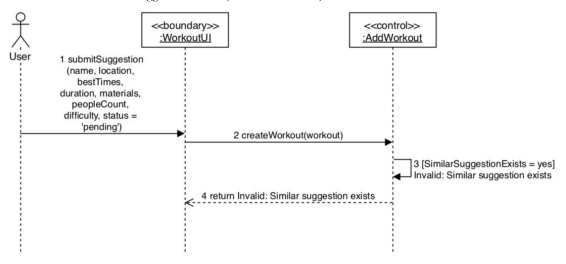


Scenario 2: Successful Add Workout Suggestion with incomplete information.

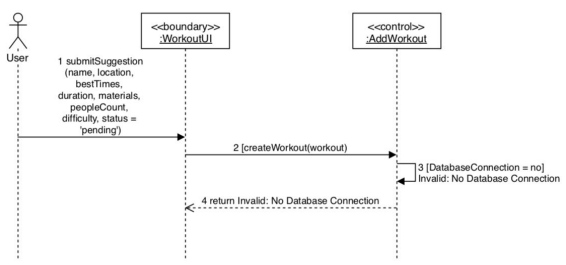


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Scenario 3: Invalid: Similar suggestion exists (same information).



Scenario 4: Invalid: No database connection.



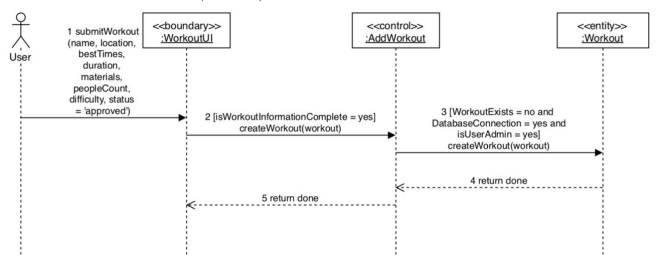
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**Use-Case Name:** 2.2 Add Workout

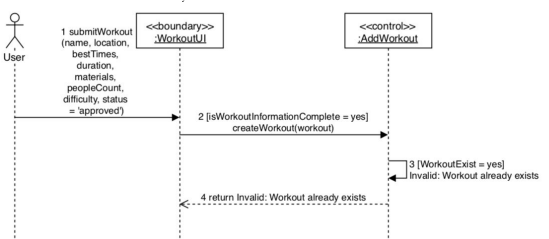
Description: Only Administrators can approve pending workouts by updating their status to approved.

Administrators may also directly create a workout with status approved.

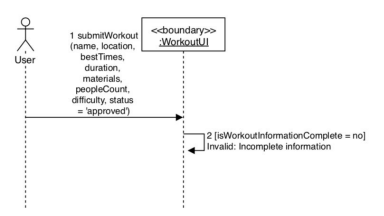
Scenario 1: Successful Add Workout. (Basic Flow)



Scenario 2: Invalid: Workout already exists.

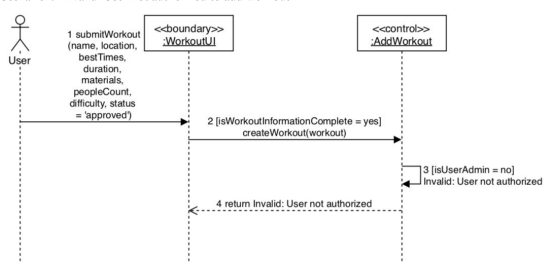


Scenario 3: Invalid: Information incomplete

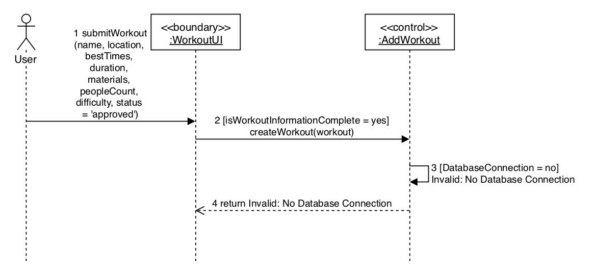


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Scenario 4: Invalid: User not authorized to add workout.



Scenario 5: Invalid: No database connection.



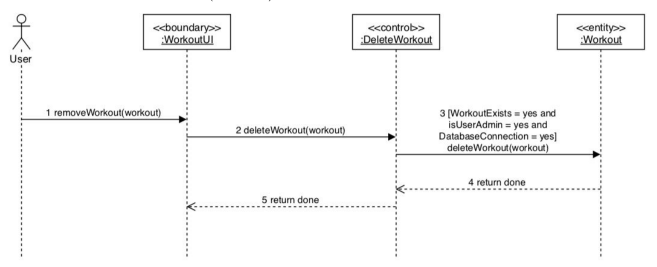
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#### Use-Case Name: 2.3 Delete Workout

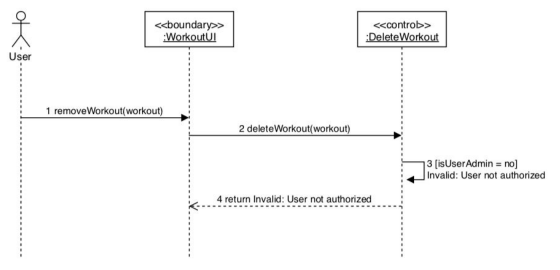
Description: Administrators may delete existing workouts, when necessary. All these scenarios assume that a

workout has already been selected or is being viewed (viewing is not part of use-cases).

Scenario 1: Successful Delete Workout. (Basic Flow)

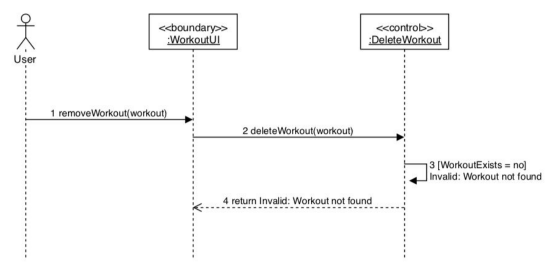


Scenario 2: Invalid: User not authorized to delete.

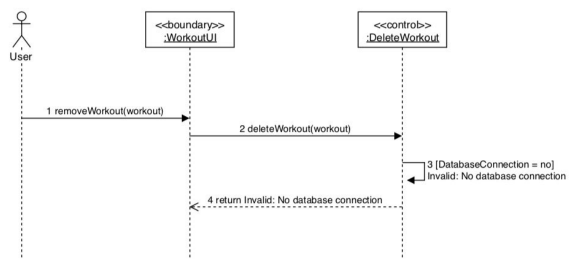


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Scenario 3: Invalid: Workout does not exist.



Scenario 4: Invalid: No database connection.



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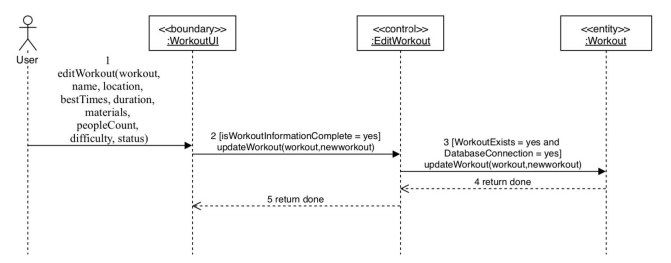
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*Use-Case Name*: 2.4 Edit Workout

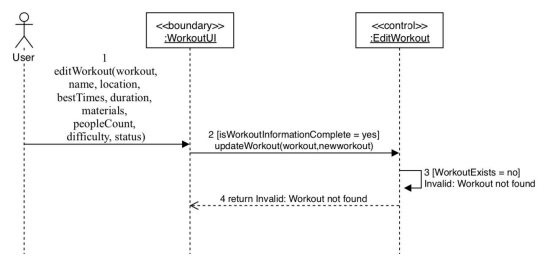
**Description:** Administrators may update existing workouts, when necessary. All these scenarios assume that a

workout has already been selected or is being viewed (viewing is not part of use-cases).

Scenario 1: Successful Edit Workout. (Basic Flow)

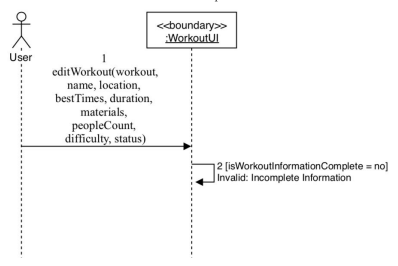


Scenario 2: Invalid: Workout does not exist.

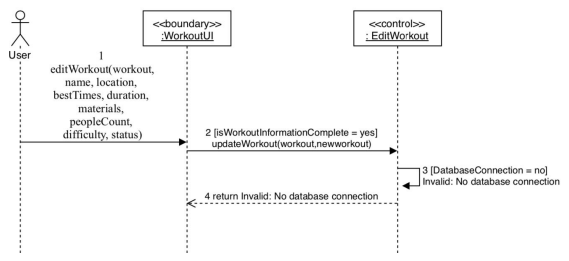


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Scenario 3: Invalid: Information is incomplete.



Scenario 4: Invalid: No database connection.



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