CR ReviewSoftware Architectural Design

Submitted to:
Asst. Prof. Ma. Rowena C. Solamo
Faculty Member
Department of Computer Science
College of Engineering
University of the Philippines, Diliman

Submitted by: John Virgilio B. Afable Jr. John Philip O. Chanchico Lance Andrew B. Lim

In partial fulfillment of Academic Requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2019-2020



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

System: CR Review Page 1
Version: 2.0 Group No: 2]

Unique Reference:

The documents are stored in the https://github.com/HappyMonkee/CR-Review/tree/master/03-Design%20Engineering referenced with

https://github.com/HappyMonkee/CR-Review/blob/master/03-Design%20Engineering/CR%20Review%20-%20Architec tural%20Design.pdf

Purpose:

This document aims to consolidate all classes elaborated in the workshops on User Interface Design, Data Design and Control classes into a single software architecture for the Use Case Specifications assigned to the group.

Audience:

UP Diliman Students;

Prof. Ma. Rowena C. Solamo

Revision Control:

Revision Date	Person Responsible	Version	Contribution/Modification
		Number	
10/26/19	JV Afable	1.0	Initial Document, Unique Reference, Purpose, Audience, Initial Revised Software Architecture Model
10/29/19	Lance Lim	1.1	Added to Data Sources Package
10/30/19	John Philip Chanchico	1.2	Added to User Interface Package and Controllers Package
10/31/19	Lance Lim	2.0	Added to Controller Package and DAO Package

System: CR Review Page 2 Version: 2.0 Group No: 2]

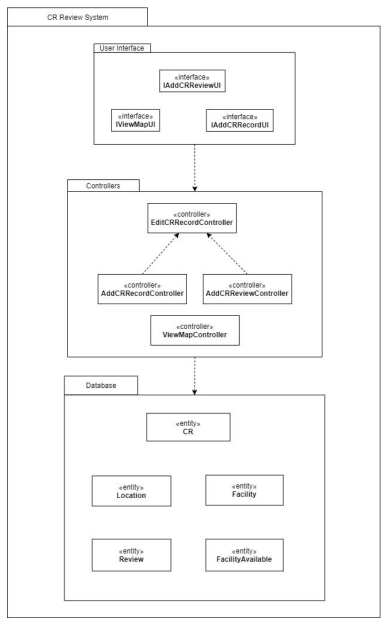
System Name: CR Review System

Description: The CR Review System is an application that allows people to locate, view, and review CRs within

the campus of UP Diliman. Users are given interfaces which allow them to do the aforementioned

actions. These actions

Revised Software Architecture Model:



System: CR Review Page 3
Version: 2.0 Group No: 2]

User Interface Package:

Screen Name	Description
ViewMapUI	This is the interface of both the user and the admin to be able to view the map containing the CRs in UP.
	Responsibilities:
	public LoadMap(): return void
	public InputFilter(String criteria, Facility[] f, Float rating): return void
	public FilterMap(String criteria, Facility[] f, Float rating): return Location[]
	public SelectLocation(Location l): return void
	public SelectGetPath(Location l): return void
	public ScrollView() : return void
AddCRReviewUI	This is the interface that allows a user to add a review to a CR.
	Responsibilities:
	public EnterReview(String CRid, int rating1, int rating2, int rating3, String reviewtext) : return void
AddCRRecordUI	This is the interface that allows a user to add a new CR Record to the system.
	Responsibilities:
	public EditCRRecord(String CRid, Location address,char gender, int floor, Facility[] f): return void

System: CR Review Version: 2.0 Page 4 Group No: 2]

Controllers Package:

Controller Name	Description
EditCRRecordController	This is the control that allows adding and editing data of a CR Record.
	Responsibilities:
	public EditCRRecord(String CRid, Location address,char gender, int floor, Facility[] f): return void
AddCRRecordController	This is the control that adds a CR Record to the system. It extends EditCRRecordController.
	Responsibilities:
	public AddCRRecord(Location address, char gender, int floor, Facility[] f): return void
AddCRReviewController	This is the control that adds a Review to a CR. It extends EditCRRecordController.
	Responsibilities:
	public AddCRReview(String CRid, int rating1, int rating2, int rating3, String reviewtext): return void public CancelAddReview(): return void
ViewMapController	This is the control that gets all the locations of all the CRs in the database to be
	shown in the map.
	Responsibilities:
	public GetLocations(): return Location[]
	public GetLocations(String criteria, Facility[] f, Float rating) : return Location[]
	public ShortestPath(Location l, Location cur) : return Location[]

System: CR Review
Version: 2.0
Page 5
Group No: 2]

Data Access Objects Packages:

DAO Name	Description
CR	This is the entity class CR, which contains the data about the CR Record, as well as all functions associated with the CR record.
	Attributes:
	CRid : public int
	LocationID: private int
	floor: private string
	gender : private char
	Functions:
	public AddCRRecord(Location address, char gender, string floor): return bool
	public AddCRReview(String CRid, int criteria1_rating, int criteria2_rating, int criteria3_rating, String reviewtext): return void
	public DeleteCRRecord(Location l, String CRid): return void
	public DeleteCRReview(String CRid, String ReviewID): return void
	public GetCRs(Location I): return CR[]
Location	This is the entity class Location, which contains the data about the locations of the CRs.
	Attributes:
	LocationID: public int
	address: private string
	xCoordinate : private float
	yCoordinate : private float
	Functions:
	public GetLocations(): return Location[]
	public GetLocations(String criteria, Facility[] f, Float rating) : return Location[]
	public ShortestPath(Location l, Location cur) : return Location[]
	public AddLocation(string address, int x, int y): return bool
Review	This is the entity class Review, which contains the data about the reviews of each CR Record.
	Attributes:
	ReviewID: public int
	CRid: private int
	rating1 : private int
	rating2 : private int
	rating3: private int
	reviewText : private string
	Functions:

System: CR Review Version: 2.0 Page 6 Group No: 2]

	public overall_rating(int criteria1_rating, int criteria2_rating, int criteria3_rating): return Float public AddCRReview(String CRid, int criteria1_rating, int criteria2_rating, int criteria3_rating, String reviewtext): return void public DeleteCRReview(String CRid, String ReviewID): return void
Facility	This is the entity class Facility, which contains the data about the facilities of every CR record.
	Attributes:
	Fid : public int
	facilityName : private string
	Functions:
	public AddFacility(string newFacility) : return void
FacilityAvailable	This is the entity class FacilityAvailable, which represents the relationship between CR Records and their respective available facilities.
	Attributes:
	CRid : public int
	Fid : public int
	Functions:
	public AddFacilitytoCR(int cr, int facility) : return void

System: CR Review
Version: 2.0
Page 7
Group No: 2]

Data Sources Package:

File Name or Database Name	Description
	This is the database that contains all the data required for the CR Review Application. For more details, see the Data Design document.

System: CR Review Version: 2.0 Page 8