COEN 160 Project – Deliverable 1

Steven Booth, Nick Goodpaster Rani Mikkilineni 13 November 2016



Table of Contents:

1.	CRC Cards for Major Classes	pgs 2-3
2.	Use-Case Diagrams	pgs 4-6
3.	Use-Case Analysis	pgs 7-10

1. CRC Cards for Major Classes:

Class: SystemWindow	
Superclasses: N/A	
Subclasses: N/A	
Responsibility	Collaborator
Contains panels to hold Home-Owner interface modules	ConfigurationPanel, GardenViewPanel
Runs a timer in the background	

Class: DailySchedule	
Superclasses: Schedule	
Subclasses: N/A	
Responsibility	Collaborator
Update SprinklerSystem with the next updated schedule with day/time for sprinkler to be on/off.	SprinklerSystem
Constructs a schedule and stores user-input received from Configuration Panel.	ConfigurationPanel, MySystemWindow

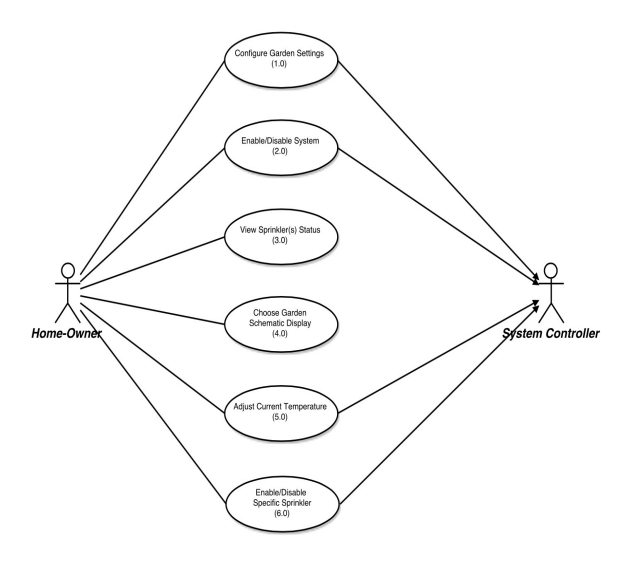
Class: ConfigurationPanel	
Superclasses: JPanel	
Subclasses: N/A	
Responsibility	Collaborator
Supplies the user with input fields to	SystemWindow
configure the sprinkler system.	
Initialize a schedule object with the user	SprinklerSystem, DailySchedule,
defined configuration to be pushed into the	TemperatureSchedule
SprinklerSystem's nextSchedule member	
object (of type Schedule).	

Class: TemperatureSchedule	
Superclasses: Schedule	
Subclasses: N/A	
Responsibility	Collaborator
Update SprinklerSystem with the next updated schedule with day/time for sprinkler to be on/off.	Sprinkler System
Retrieve and store Schedule Data received from User-Input	ConfigurationPanel, MySystemWindow

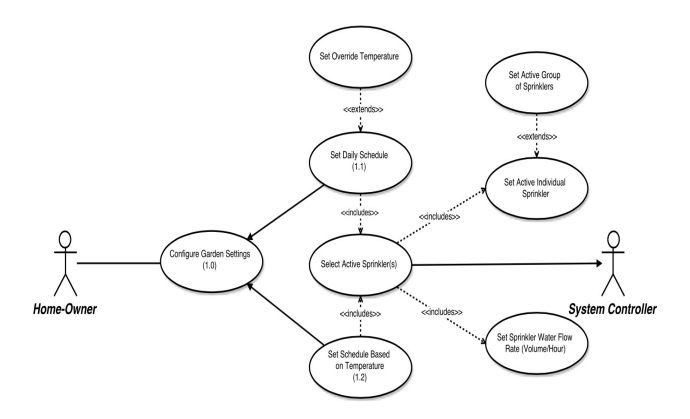
Class: SprinklerSystem		
Superclasses: N/A (implements observer)		
Subclasses: N/A		
Responsibility	Collaborator	
Contains Sprinklers and Schedules	Sprinkler, Schedule	
Calculates total Water flow	Sprinkler	
Displays contents in GardenViewPanel	GardenViewPanel	
Observes Temperature and Time to	DailySchedule, TemperatureSchedule	
determine when to update		
activate/deactivate sprinklers.		
Observes ConfigurationPanel to see when	ConfigurationPanel, Schedule	
user enters a new sprinkler configuration,		
updates nextSchedule with new		
configuration.		

2. Use-Case Diagrams:

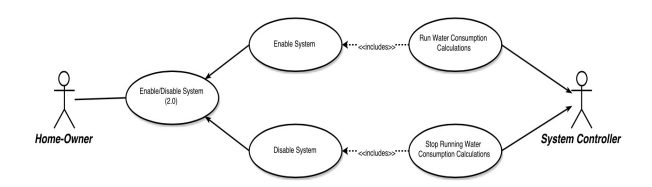
High-Level Use-Case Diagram:



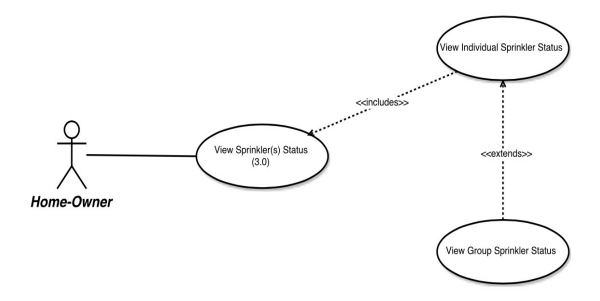
Lower-Level Use-Case Diagram – Includes Case(s) 1.0, 1.1, 1.2:



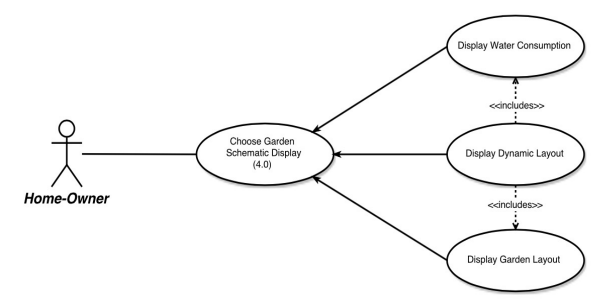
Lower-Level Use-Case Diagram – Includes Case(s) 2.0:



Lower-Level Use-Case Diagram – Includes Case(s) 3.0:



Lower-Level Use-Case Diagram – Includes Case(s) 4.0:



3. Use-Case Analysis:

Use-Case (Goal): Configure Garden Settings – 1.0		
Actors: Home-Owner , System-Controller		
Purpose and Description: Home-Owner wants to create a garden configuration based on		
either on a temperature or timed schedule. System will take Home-Owner input and		
formulate a schedule which will be implement	ed in the sprinkler system for a week.	
Type: Primary, Essential		
Cross-References: Set Daily Schedule, Set Schedule Based on Temperature		
Scenario Details (Typical Course of Events):		
Actor Action:	System Response:	
1. Home-Owner chooses Schedule type	2. Provides configuration options for	
(either Daily Schedule or Temperature	chosen schedule type.	
Schedule).		
3. Enters configuration settings details	4. Checks to make sure all fields are	
into input fields (i.e. temperature	valid. If so, updates the sprinkler	
bounds, time spans for sprinkler	system's schedule for following week	
activation).	with configuration details.	
Alternative Courses: Line 4: If Home-Owner does not provide valid input, indicate required		
corrections.		

Use-Case (Goal): Enable/Disable System – 2.0		
Actor: Home-Owner , System-Controller		
Purpose and Description: Home-Owner wants	to turn on/off the entire sprinkler system.	
Type: Primary, Essential		
Cross-References: N/A		
Scenario Details (Typical Course of Events):		
Actor Action:	System Response:	
 Home-Owner toggles system enable/disable button. 	 If off, system will turn on the sprinkler system with current configuration. Will begin calculations for water consumption. If on, turns system off. 	
Alternative Courses: Line 2: If the Home-Owner has not provided a configuration, prompt		
Home-Owner to input a configuration (Use-Case 1.0)		

Use-Case (Goal): View Sprinkler(s) Status –3.0		
Actor: Home-Owner		
Purpose and Description: Home-Owner wants to view the status of individual sprinklers, a		
group of sprinklers, or all sprinklers in the system.		
Type: Primary, Essential		
Cross-References: N/A		
Scenario Details (Typical Course of Events):		
Actor Action:	System Response:	
 Home-Owner selects a sprinkler or a group of sprinklers to view. 	 System displays selected sprinklers' statuses with group name, id, and status (OK or NOTOK, and ON or NOTON). 	
Alternative Courses: N/A		

Use-Case (Goal): Choose Garden Schematic Display – 4.0			
Actor: Home-Owner			
Purpose and Description: Home-Owner wants to view the garden schematic, the water			
consumption graph, or both.			
Type: Primary, Essential			
Cross-References: Display Water Consumption, Display Garden Layout, Display Dynamic			
Layout			
Scenario Details (Typical Course of Events):			
Actor Action: System Response:			
 Home-Owner selects from a tri-panel view selector to change the current Garden Schematic Display. 	System displays selected view layout.		
Alternative Courses: N/A			

Use-Case (Goal): Adjust Current Temperature – 5.0		
Actor: Home-Owner		
Purpose and Description: Home-Owner wants	to adjust the current temperature. Used to	
modify temperature for testing temperature-ba	ased schedule.	
Type: Primary, Essential		
Cross-References: N/A		
Scenario Details (Typical Course of Events):		
Actor Action: System Response:		
Home-Owner selects a new temperature for the sprinkler system environment.	2. System updates temperature and checks for conflicts with the current configuration. If it conflicts, sprinklers are disabled accordingly. If it does not conflict, normal sprinkler system operations continue.	

Use-Case (Goal): Enable/Disable Specific Sprinkler – 6.0		
Actor: Home-Owner , System-Controller		
Purpose and Description: Home-Owner wants	to turn on single sprinklers. Allows Home-	
owner to activate specific sprinklers and set time bounds.		
Type: Primary, Essential		
Cross-References: N/A		
Scenario Details (Typical Course of Events):		
Actor Action:	System Response:	
Home-Owner selects activate or deactivate Home-Owner chooses which sprinkler(s) it would like to turn on/off, and enters time bounds, and clicks activate/deactivate	 System displays pane to choose sprinkler(s) If all sprinklers selected are in an opposite state than Home-Owner selected (Off for activate, etc.), the system changes the state of those sprinklers. If not all sprinklers are in the opposite state, system changes those that are, and leaves those that 	
aren't alone. Alternative Courses: Line 4: If some sprinklers are not in opposite state, the system notifies		
the Home-Owner which sprinklers are already in the desired state.		

Use-Case (Goal): Set Daily Schedule – 1.1	
Actor: Home-Owner	
Purpose and Description: Home-Owner wants to create a time-based sprinkler schedule for	
the upcoming week.	
Type: Primary, Real	
Cross-References: Activate/Deactivate Sprinkler(s)	
Scenario Details (Typical Course of Events):	
Actor Action:	System Response:
 Home-Owner Enters time bounds, selects sprinklers, and chooses a temperature override option (on/off). Home-owner clicks set configuration button to signal the configuration is 	2. System controller saves information to a configuration4. System controller checks that all data fields are valid, and if so sends
complete. Alternative Courses: Line 4: If Home-Owner do	configuration to sprinkler system which is saved to next configuration variable pes not provide valid input, indicate required
corrections.	

Use-Case (Goal): Set Schedule Based on Temperature – 1.2	
Actor: Home-Owner	
Purpose and Description: Home-Owner wants to create a temperature-based sprinkler	
schedule for the upcoming week.	
Type: Primary, Real	
Cross-References: Activate/Deactivate Sprinkler(s)	
Scenario Details (Typical Course of Events):	
Actor Action:	System Response:
Home-Owner Enters temperature	2. System controller saves information
bounds, and selects sprinklers.	to a configuration
3. Home-owner clicks set configuration	4. System controller checks that all data
button to signal the configuration is	fields are valid, and if so sends
complete.	configuration to sprinkler system
	which is saved to next configuration
	variable
Alternative Courses: Line 4: If Home-Owner does not provide valid input, indicate required	
corrections.	·