### **Iteration 2: Identifying Structures to Support Primary Functionality**

This section presents the results of the activities that are performed in each of the steps of the ADD in the second iteration of the video game website. Here, the goal is to identify each of the support structures needed for the primary functionality.

#### **Step 2: Establish Iteration Goal by Selecting Drivers**

For this iteration we will be considering the primary use cases as they best describe the primary functionality of the website. The use cases in mind are:

- UC-1: Monitor Activity
- UC-2: Detect Fault
- UC-5: Configuration
- UC-7: Collect Website Data
- UC-8: Analyzing Data

#### Step 3: Choose One or More Elements of the System to Refine

The elements that will be refined in this iteration are modules located in the different layers that are outlined by the reference architectures from the previous Iteration, such as the Rich Client Application reference architecture.

Step 4: Choose One or More Design Concepts that Satisfy the Selected Drivers

Design Decisions	Assumptions and Rationale	
Create a Domain Model for application	We chose to create a Domain Model for this application to define each of the major domain objects that reflect our functionality. This is done to ensure that we can create an efficient architecture from the very start and find any issues or redundancies early on.	
Identity Domain Objects that encapsulate our primary functionality	Domain Objects must be created to ensure that all primary functionalities of our application are considered in this process. By mapping our primary functionalities to specified Domain Objects, we can easily consider if all of our required functions have been planned.	
Divide the Domain Objects into specialized modules	Instead of having large, encompassing Domain Objects, it's much easier to design and develop smaller, specialized modules that have specific use.	
Use Django with no external ORM framework	Django is a popular, "batteries-included" Python framework mostly used for back-end web development. Due to its "batteries-included" nature it supports database queries through its <b>models</b> library (UC-1, UC-2, UC-5). Django can also be used to collect data and create custom data visualization suites, supporting UC-7 and UC-8. A discarded alternative was MongoDB. The team decided against its use as Django's models library was powerful enough and it was decided to keep the application as lightweight as possible for easier maintenance.	

## Step 5: Instantiate Architectural Elements, Allocate Responsibilities, and Define Interfaces

The instantiation design decisions made in this iteration are summarized in the following table:

Design Decisions	Assumptions and Rationale
Create an minimum viable domain model	Only primary use cases should be considered for an initial creation to avoid excess work. If we add superfluous modules that are removed in the end, it is only wasted work.
Decompose the domain objects across the layers to identify layer-specific modules with an explicit interface	This technique ensures that modules that support all the functionalities are identified. This arises an architectural concern CRN-3: A majority of modules shall be unit tested.  Only a majority of modules are being covered by this concern because the modules that implement user interface functionality are difficult to test independently.

Step 6: Sketch Views and Record Design Decisions

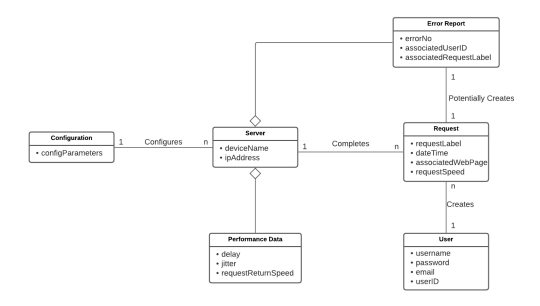


Figure 4: shows an initial domain model for the system

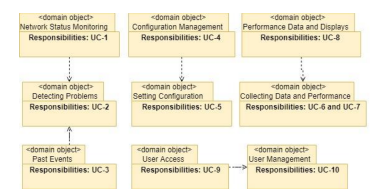


Figure 5: Domain objects associated with the use case model

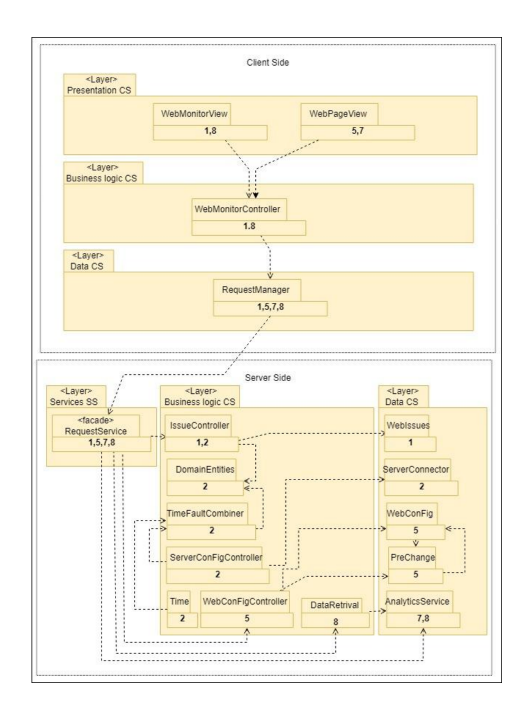


Figure 6: Primary Uses Case supported Modules

The following table on the next page describes the responsibilities of each element in the above Primary Uses Case supported Modules diagram.

Element	Responsibility	
WebMonitorView	Displays an interface for IT and allows for new view updates to be displayed after a request has been processed.	
WebMonitorController	Allows for information to be provided for the presentation layer that represents the current status of the website.	
WebPageView	Displays an interface for the Player's and Admin which allows for interaction with the website.	
RequestManager	Takes in user requests and communicates with the server side.	
RequestService	Receive requests from clients and acts as a facade for different types of requests.	
IssueController	Provides the logic that is necessary for requesting website issues.	
DomainEntities	Houses the entities that reside within the server side.	
TimeFaultCombiner	To create a new data entry that has the current fault and time.	
ServerConFigController	Provides the business logic needed for listening to events.	
Time	Help aid with tracking time when faults occur.	
WebConFigController	Provides the logic that is needed for updating the web configuration and returning back the result to the request service.	
DataRetrival	Uses the logic that is needed for retrieving performance data and sending back to request service.	
Weblssues	Collects issues/faults that reside with the website itself or from Player's request that gets sent to the server.	
ServerConnector	Allow for communication to be sent when the server detects an event or fault has happened.	
WebConFig	Holds the current website configuration that is global to all users.	
PreChange	Collectes the previous state of the website first before applying any updates in order to prevent breaking the site.	
AnalyticsService	Collect data needed for performance that can then be extracted and viewed by an IT.	

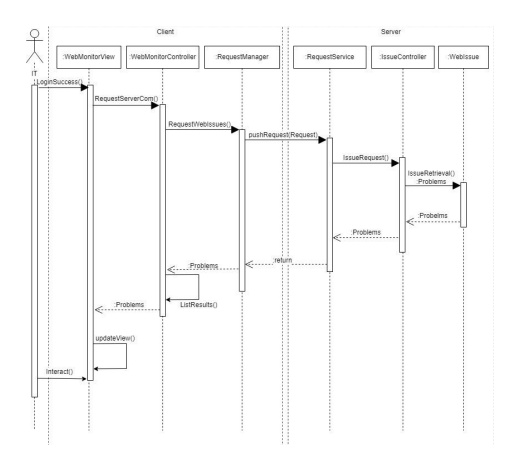


Figure 7: Sequence diagram for UC-1

The following table defines the interacting elements of the above Sequence Diagram for UC-1.

Element	Method	Description
WebMonitorView	LoginSuccess() interact() updateView()	Upon Login success IT is provided with interactive lists of issues.
WebMonitor- -Controller	Problems RequestServerCom() ListResults()	Provide the user with website issues for the user to interact with after listifying the results.
RequestManager	Problems RequestWebIssues()	A request for web issues is made which returns the problems of the website.
RequestService	Return pushRequest(Request req)	A simplified interface that retrieves a request and is the only method that interacts with the ClientRequestReciver.
IssueConroller	Problems IssuesRequest()	Current pending issues of the website, upon request, are returned back. This allows for a complete look through into any problems related to the website by the user.
Weblssue	Problems IssuesRetrieval()	Returns a group by list of pending issues.

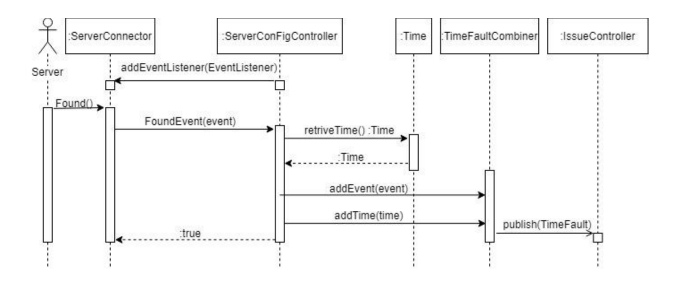


Figure 8: Sequence diagram for UC-2

The following table defines the interacting elements of the above Sequence Diagram for UC-2.

Element	Method	Description	
ServerConnector	Boolean addEventListener(EventListener e)	Components within the business logic are registered as listers for the events that come from the server.	
ServerConfigConnector	Boolean FoundEvent(Event et)	Upon an event being received this callback method will be invoked. True is sent back to allow for a new fault to be detected.	
TimeFaultCombiner addEvent(Event et) Time addTime(time t)		Takes the time and fault event and sends it as a fault with a fault time of when it happened to the system.	
IssueController	publish(TimeFault tf)	Notifies the system of the detection of a fault.	

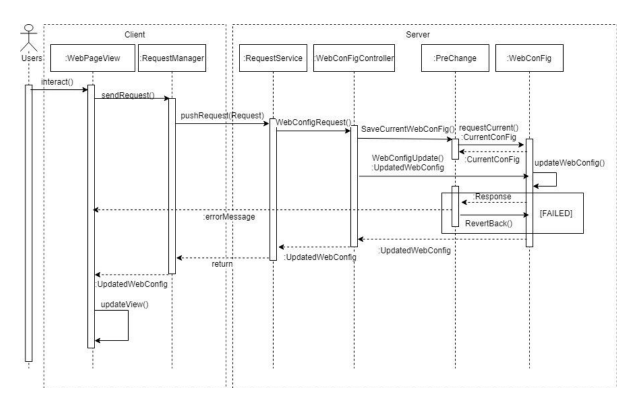


Figure 9: Sequence diagram for UC-5

The following table defines the interacting elements of the above Sequence Diagram for UC-5.

Element	Method	Description
WebPageView	interact() updateView()	The import of a new game or web config change request is done through WebPageView. The user can interact with a passed or failed view after update.
RequestManager	UpdatedWebConfig senRequest()	When a request is made for configuration change of website the user will have a new or old configuration of website benign sent to them.
RequestService	Return pushRequest(Request)	The config request is pushed to the server side. Once a process has been made the result is returned to Client.
WebConFig- -Controller	UpdatedWebConfig WebConfigRequest()	Performs the operations needed to safely change the web config upon a request from the user. The updated web config is sent back to requestService.
PreChange	errorMessage SaveCurrentWebConFig()	The current web config is asked for backup before changes are applied. A failed message is sent back to the user upon a new view of the website when update fails.
WebConFig	CurrentConFig requestCurrent() UpdatedWebConfig WebConfigUpdate() Response RevertBack()	Obtain the current web config for backup before updating. Website is benign updated with the result being passed or previous config. If failed, the config is safely reverted.

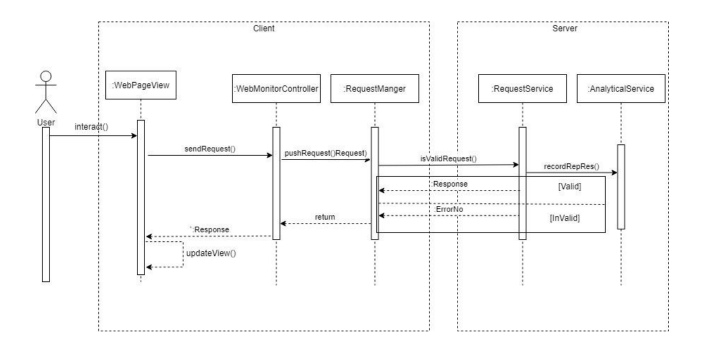


Figure 10.: Sequence diagram for UC-7
The following table defines the interacting elements of the above Sequence Diagram for UC-7.

Element	Method	Description	
WebPageView	interact() updateView()	Provides user interface to interact with various website elements.	
WebMonitorController Response sendRequest() Process uses input and users reserver.		Process uses input and users request from the server.	
Request Manager	return pushRequest(request)	Sends requests that the user makes by interacting with the WebPageView.	
RequestService	Response Error No isValidRequest()	Validates the request sent by the user, if valid will send back the needed response, otherwise will return an error code.	
AnalyticsService	AnalyticsService recordReqRes() Records all request information, include a valid request. Used for tracking performand various other metrics.		

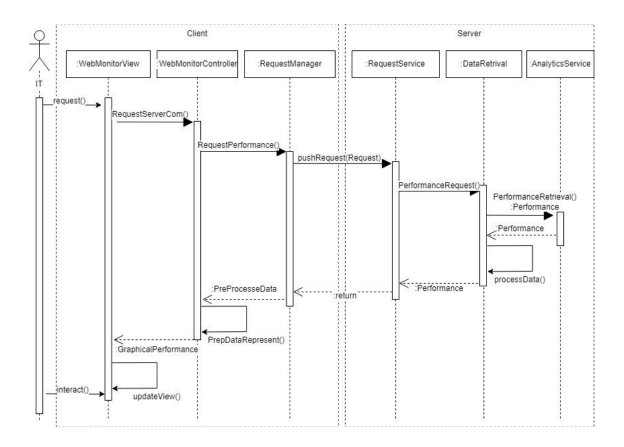


Figure 11.: Sequence diagram for UC-8

The following table defines the interacting elements of the above Sequence Diagram for UC-8.

Element	Method	Description
WebMonitorView	interact() request() updateView()	Allows IT to interact with and request the elements of the system.
WebMonitorController	GraphicalPerformance RequestServerCom() PrepDataRepresent()	Upon IT interaction a request is sent for a graphical view of the website performance.
Request Manager	PreProcessData RequestPerformance()	Allows a client to talk to the server for pre processed data of performance tobe sent back.
RequestService	Return pushRequest(Request)	The request is pushed to the server for the collected performance data to be returned back.
Performance Performance PerformanceRequest() processData()		Provide information on what information needs to be sent back as performance data while also processing raw data before sending.
AnalyticsService	Performance PerformanceRetrieval()	Responds with the correct performance data tobe sent back to the client upon retrieval request.

# Step 7: Perform Analysis of Current Design and Review Iteration Goal and Achievement of Design Purpose

The following table summarizes the status of the different drivers and the decisions that were made during the iteration:

Not Addressed	Partially Addressed	Completely Addressed	Design Decisions Made during Iteration
		UC-1	The use case has been addressed within the primary use case modules
		UC-2	The use case has been addressed within the primary use case modules
		UC-5	The use case has been addressed within the primary use case modules
		UC-7	The use case has been addressed within the primary use case modules
		UC-8	The use case has been addressed within the primary use case modules
	UC-10		Modules across the layers and preliminary interfaces to support this use case have been identified
		QA-1	UC-2 has been given the proper elements that support its case.
	QA-2		All use cases have been given the proper elements that support their case.
	QA-3		Preliminary support for servers and performance put into place. UC-7 has been given the proper elements that support its case.
		QA-5	Data collection is now handled and being monitored. UC-8 has been given the proper elements that support its case.
	QA-6		UC-5 has been given the proper elements that support its case.
	CON-5		User interface modules have been identified

		CON-7	User interface modules have been identified
	CON-11		As servers have been put into place, user data can now be stored and save states can exist
CRN-3			The need for section testing of the web application was a major concern and this means block testing of different website parts is needed for web functionality testing. No more decisions to this have been made.