Kenneth and Mock WFH Work Logsheet

Name of Employee: Mangaring, Warren C.

Department / Section: POSE

Work Period: 09/01/21-09/15/21
No. of Hours: 104 Hrs.

Date	Time Start	Time End	Hours	Project / Topic	Туре	Task Details / Accomplishment	Applied Work Hrs
				Payroll &			
21-Mar	1:00 PM	4:00 PM	3:00	Attendance	Calls		
21-Mar	8:00 AM	10:00 AM	2:00	Calendar	Admin	finished Antipolo calendar list	
						tumawag at kinamusta ang 15	Calculated Work
21-Mar			1:00	Health Check	Calls	employees. Names are:	Hrs

1st & 2nd ex Type the time eg: "13:00", it will automatically show 1:00 PM. Type "8:00" for 8:00 am

Hours - it will automatically compute the hours, upon typing of Time Start & Time End

3rd ex If you prefer just to compute your output based on Topic/Project per day, just encode the Hours. Type "1:00" for 1 hour

Date	Time Start	Time End	Hours	Project / Topic	Туре	Task Details / Accomplishment	Applied Work Hours
						As of today, I have complete the	
						following tasks:	
						Built the remaining table objects of	
						marketing inventory for the	
						management tool page. Registered the	
						existing data models into the factory class and included the index page of	
						each table in the master page menu.	
						Created new controllers and wrote	
						the action methods for creating,	
						editing, deleting, and selecting records.	
						Added the corresponding view for each	
						action method and linked services.	
						Designed all pages and configured the	
						page list extension for the pager.Managed the client-side POST and	
						GET requests for query string values.	
						Performed testing and debugging.	
09/01/2021			8:00	WMS	Admin		8.00
						As a Charles of the consequent and the	
						As of today, I have completed the following:	
						Updated the job order page for	
						responsive layout. Added contract type	
						and status filter keys on the page.	
						Created a razor element drop-down	
						controls for data suggestions and set up	
						the form as a POST request for handling	
						query string data. • Managed model objects and built a	
						core model to merge the contract data	
						properties. Designed the structure of	
						this model and included it in the factory	
						class with both single and enumerable	
						return types. Reprogrammed the	
						controller's action method for updated	
						data and parameters.	
						 Customized the contract view and embedded new model properties on 	
						the page. Designed a new collapsible	
						panel with a dynamic identifier using	
						razor codes and added a lock icon for	
						locked contracts. Performed testing and	
/ '			_	14/2-20		debugging.	
09/02/2021			8:00	WMS	Admin		8.00

		1			1	1	
						As of to do., I have as well at a this	
						As of today, I have complete the	
						following tasks:	
						Built the NFC table management tool page. Registered all data models into	
						the factory class and included the index	
						page of each table in the master page	
						menu.	
						Created new controllers and wrote	
						the action methods for creating,	
						editing, deleting, and selecting records.	
						Added the corresponding view for each	
						action method and linked services.	
						Designed all pages and configured the	
						page list extension for the pager.	
						Managed the client-side POST and	
						GET requests for query string values.	
						Performed testing and debugging.	
						Updated the fabrication page layout	
						for mobile responsiveness and designed	
						new tables to fit in small devices.	
						Performed testing and debugging.	
09/03/2021			8:00	WMS	Admin		8.00
						As of today, I have complete the following	
						tasks:	
						Updated the fabrication item model and	
						included the item status remarks and item	
						lock properties. Managed the table element	
						for additional fields and used razor queries	
						for conditional statements of dynamic objects.	
						Updated the glass tab section and created	
						another responsive table for mobile views.	
						Reprogrammed the controller's index action	
						method for additional filter keys and used	
						query string for parameter values.	
						Set up the parameter builder for updated	
						properties and handle the query string values on the server-side codes.	
						Updated the frame, screen, and glass	
						business logic classes to implement new	
						parameters in their respective stored	
						procedure. Updated the queries to filter data	
						with the new conditions.	
						Used ViewData to transfer the list of k	
						numbers to the client-side's drop-down	
						control search key. Added new command into the stored procedure to generate the list and	
						retrieve them from the GET requests.	
						Performed testing and debugging.	
09/04/2021			8:00	WMS	Admin		8.00
,,	<u> </u>		00		<u> </u>	I	

As of today, I have complete the following table. I support to a con model for the NRT collection makes a control for the NRT collection makes and into return types. I support to expercise, jointful first fir					T	T	
thats: Built a core model for the NPC collection model and registered in the factory doss with a neigh gain and instrument process. - Updated the NPC repropose table and instrument to the compose table and instrument. Updated all related files like the model, views, business logic, service disas, and store for models using the partners of the files of the model, views, business logics, service disas, and stored models using the partners for being lavel, models using the partners for being lavel, models using the partners for being lavel, models using the partners for the interface to service. Programmed the storely procedure commands as well. - Added a new constroller to the project and comitmed developing the interface to service. Programmed as well. - Added a new constroller to the project and commands as well. - Added a new constroller to the project and commands as well. - A paid where developing the index station method by modifying all related models to connect the cornect indexes. Performed lesting and destagged the plot side models to connect the cornect indexes. Performed lesting and destagged the plot side models to connect the cornect indexes. Performed lesting and destagged the plot side models to connect the cornect indexes and model and reviewed the project delivery estimation pages's source code. 8:00 WMS in the server. - Programmed SQL queries to generate the following states: - Updated the KMD system for a new header option of the cutting list them page. Added the option into the suggestion box and modified the report page as well. Published the updated eversion to the server. - Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. - Designed a new panel with dynamic control for the filter option. Wrote the server-side codes to brind the data to the cuttomized grid view control. - Performed testing							
Tasks: Bulls a one model for the NPC collection model and registered in the factory class with a single and list return lyces. * Updated the Wir response table, and related the Wir response table, and related the list in the model, views, business logic, service class, and stored, Updated all related the list the model, views, business logic, service class, and stored procedure. * Created interface objects in business and annies business and annies of the process of the parties of the parties for bringing the relations of the process of the parties of							
Tasks: Bulls a one model for the NPC collection model and registered in the factory class with a single and list return lyces. * Updated the Wir response table, and related the Wir response table, and related the list in the model, views, business logic, service class, and stored, Updated all related the list the model, views, business logic, service class, and stored procedure. * Created interface objects in business and annies business and annies of the process of the parties of the parties for bringing the relations of the process of the parties of							
Tasks: Bulls a one model for the NPC collection model and registered in the factory class with a single and list return lyces. * Updated the Wir response table, and related the Wir response table, and related the list in the model, views, business logic, service class, and stored, Updated all related the list the model, views, business logic, service class, and stored procedure. * Created interface objects in business and annies business and annies of the process of the parties of the parties for bringing the relations of the process of the parties of							
Tasks: Bulls a one model for the NPC collection model and registered in the factory class with a single and list return lyces. * Updated the Wir response table, and related the Wir response table, and related the list in the model, views, business logic, service class, and stored, Updated all related the list the model, views, business logic, service class, and stored procedure. * Created interface objects in business and annies business and annies of the process of the parties of the parties for bringing the relations of the process of the parties of							
- Builta zooe model for the NFC collection model and registered in it in the factory class with a single and filt return types Update the NFC regions to this and created its objection (vicinitie rided for all interface reflections), substituting the process of the new factor of the NFC regions, substituting the process of the proce						As of today, I have complete the following	
model and registered in in the factory dass with a ringle and list return lytes. • Updated the RY response table and created its dependency identifier field for interface inheritance efficiency. Updated all related files like the model, vews, bouriers, light, service class, and stored piccodar. • In the parent model destriction composed an even membrato to implement them interfaces to each fif Core out-model with counterpart services. Programmed the stored procedure commands as well. • Added a new controller to the project and continued developing the indice action membratory models updated to the continued of the project and continued developing the indice action membratory models with counterpart services. Programmed the stored procedure commands as well. • Added a new controller to the project and continued developing the indice and continued developing the indice and models to the store of the project and continued developing the indice and continued developing the indice and continued developing the provider of the cataly models and continued developing the project and continued developing the provider of the cataly indice and continued developing the project and continued the project a						tasks:	
with a single and list return types. - Updated the Kit response usible and crosted its dependency identifier field for interface in her herrance effections. Updated all related files list the model, Vews, business and service livers by thorough the model with humans and service livers by thorough Kit mounters and service livers by thorough Kit mounterpart services. Programmed the stored procedure commands as well. **Audited a new controller to the project and and the service livers by mounterpart services. Programmed the stored procedure commands as well. **Audited a new controller to the project and services by modeling and the services. Programmed the stored procedure commands as well. **Audited a new controller to the project and services when the services in the services of t						Built a core model for the NFC collection	
- Updated the NFC response table and created its degendency indefinition find for interface infertiance efficiency, Updated all related files like the modernities find for interface infertiance efficiency, Updated all related files like the modernities housiness and several procedure. - Created interface objects in bosiness and experimental control of the papers model interface to the papers model interface to the papers model interface to the service of the papers model with counterpart services. Programmed for the foreign of the papers model with counterpart services. Programmed for the stored procedure commands as well. - Add an erw controller to the project and continued developing the index action method by modifying all states. - A outle meeting with mail am Genn and reviewed the project developed the paper services and the services of the s							
ocated its dependency identifier field for interface hethrace efficiency. Updated all related flies list the model, veex, business legic, service class, and procedure. • Created literative objects in business and service layers for hindry. Chrodiso using the parent model identifier. Compared a new method to impliement their interfaces to experience objects in business and service layers for hindry. Chrodiso using the parent model identifier. Compared a new method to impliement their interfaces to experience. For a service of the parent model identifier. Compared a new method to impliement their interfaces to experience. For a service of the parent model identifier. Compared a new method to implie and interface objects and continued developing the extreme the content index action method by modifying all related models to connect the correct index action method by modifying all related models to connect the correct index action method by modifying all related models to connect the correct index action method by modifying a literative model, which halts to connect the Correct Micro model. • A quick meeting with making content to the correct of the models of the models of the models of the service of the parent will be a suggested of the parent of the models. • A guick meeting with making content of the supplied of the parent						-	
sweetikes inheritated all related files like the model, views, business logic, service class, and stored procedure. - Created interface logicish business and service layers for binding NPC models using the parent model identification for compared a new method to implement these interfaces to each NPC crease sub-model and continued several to the project and continued several to the Section of the continued several to the project and continued several to the project and continued several to the project and continued several to the server. - As of today, I have complete the following tasks: - Updated the project delivery estimation page's source code. - Updated the extensive several to the server. - Programmed Scil queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept fifter options. Performed testing and debugged the query output. - Designed an even panel with dynamic controls for the fifter options. Performed testing and debugged the query output. - Designed and the data to the customized grid view control Performed testing and debugging, Published the latest version of the application to the server. - Og/07/2021 - Biod WMS - Admin - Response to the server Response to the server Response to the server.							
related files be the model, views, subains togot, server cells, an director procedure. • Created interface objects in business and service layers for brinding NCT models using the parent model identifier. Composed a new method to implement the siture procedure with the strategies of the situation of the situat							
blogic service class, and stored procedure. • Created inferted set in basiness and service layers for binding RTC models using the parent model identifier. Composed a new method to implement these inferteds to each RTC care sub-model with counterpart services. Programmed the stored procedure commands as well. • Addied a new controller to the project and continued developing the index action or commands as well. • Addied a new controller to the project and continued developing the index action or command the correct indexes. Performed testing and debugged with marking class to connect the correct indexes. Performed testing and debugged with marking class to connect the project delivery estimation page's source code. • Updated the KMDI system for a new header option of the cutting list teem page. Added the option into the cutting list teem page and added the option into the cutting list teem page and added the option into the cutting list teem page as well. Published the project page as well. Published the report page as well. Published the project points that have yet receive in production. Compared each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new law high values controls for the filter option. Wrote the server-side codes to accept filter options. Performed testing and debugged the query output. • Designed a new law high values control. Performed testing and debugging. Published the latest version of the application to the server.							
• Created interface objects in business and service layers for layer Kon odes using the parent model identifier. Composed a new method to implement these interfaces to each NFC core sub-model with counterpart services. Programmed store procedure commands as well. • Added a new controller to the project and continued developing the index action method by modeliny air rollard models to connect the correct indexes. Performed testing and debugged the plo order model, which falls to connect to the NFC model. • Added and the connect to the NFC model. • An quick meeting with General and reviewed the project delivery estimation pages source code. Admin/Mee ting As of today, I have complete the following tasks: • Updated the KMDI system for a new header option of the cutting list litem page. Added the popular delivery estimation page as well. Published the updated version to the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Computing the project points that have yet receive in production. Computing the project points that have yet receive in production. Computing the project filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side code and parameter value and set up the queries to accept filter options. Performed testing and debugging. Published the latest version of the application to the server. 99/07/2021 8:00 WMS Admin (wala pong kuryente sa amin)							
the parent model identifier. Composed a new method to imageneeth these interfaces to each NTC core sub-model with counterpart services. Programmed is be stored procedure commands as well. * Added a new controller to the project and continued developing the index action method by modifying in Index models to connect the correct indexes. Performed testing and debugging the job order model, which falls to connect to the NFC model. * A quick meeting which go not seen and reviewed the project delivery estimation page's source code. **Op/06/2021** **B:00** **WMS** **WMS** **As of today, I have complete the following tasks: ***Updated the KMDI system for a new header option of the cutting list litem page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. **Programmed Soll, useries to generate the data for computing the project points that have receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the queries to accept filter options. Performed testing and debugged the queries to accept filter option. Wrote the server-side codes to bind the data to the customized grid view control. **Performed testing and debugging. Published the latest version of the application to the server. **Programmed Sol, damaic grid view control. **Performed testing and debugging. **Published the latest version of the application to the server. **Book MMS** **Admin** **WMS** **Admin** **Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. **Performed testing and debugging. **Published the latest version of the application to the server. **Book MMS** **Admin** **WMS** **Admin** **Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. **Performed testing and debugging. **Published the						Created interface objects in business and	
method to implement these interfaces to each NF Core sub-model with counterpart services. Programmed the stored procedure commands as well: - Added a new controller to the project and continued developing the index action method by modifying all relieves. Performed testing and debugged the job order model, which falls to cheese. Performed testing and debugged the job order model, which falls to cheese. Performed testing and debugged the job order model, which falls to cheese. Performed testing and debugged the job order model, which falls to cheese. Performed testing and debugged the job order model, which falls to the NFC model. - A quiew the project delivery estimation page's source code. - A quiew the project delivery estimation page's source code. - A policy of the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. - Programment SQL queries to generate the data for computing the project points that have give receive in production. Composed each parameter value and set up the queries to accept filter options. Performed desting and debugged the query output. - Designed a new panel with dynamic controls for the filter option. Wrote the server-side offices to bind the data to the customized grid view control. - Performed testing and debugging Published the latest version of the application to the server. - 8.00 - MMS - Admin - Admin SME admin SME admin SME and server. - 8.00 - As of today, I have complete the following and debugging Published the latest version of the application to the server.						service layers for binding NFC models using	
each NFC core sub-model with counterpart services. Programmed as well. • Added an exe controller to the project and continued developing the index action method by models to connect the correct indexes. Performed testing and deadle he job order model, which fails to connect to the NFC model. • A quick method by model he job order model, which fails to connect to the NFC model. • A quick method by model he job order model, which fails to connect of the NFC model. • A quick method by model he project delivery estimation page 3 source code: • Updated the xMDI system for a new header of the cutting list tem page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that hey derive close in production. Composed each parameter value and set yet receive in production. Composed each parameter value and set yet receive in production. Composed each parameter value and set yet neueries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid vew control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin WMS Admin WMS Admin Was pong kuryente sa amin							
services. Programmed the stored procedure commends as well. • Added a new controller to the project and continued develope the index action method by modifying all related models to connect the confidences. Performed testing and debugged the job order model, which falls to confer model, which falls to confer model. • A quick meeting with ma'am Gena and reviewed the project delivery estimation page's source code. • A quick meeting with ma'am Gena and reviewed the project delivery estimation page's source code. • A guick meeting with ma'am Gena and reviewed the project delivery estimation page's source code. • A guick meeting with ma'am Gena and reviewed the project delivery estimation page's source code. • Updated the KMDI system for a new header option of the cutting list tem page. Added the option into the suggestion bord of the cutting list tem page. Added the option into the suggestion bord of the cutting list tem page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that he verver. • Programmed SQL queries to generate the data for computing the project points that he verver revalue and set updated verver. • Programmed SQL queries to generate the data for compute the updated verver. • Programmed SQL queries to generate the data for compute the updated verver. • Programmed SQL queries to generate the data for compute the updated verver. • Programmed SQL queries to generate the data for compute the updated verver. • Programmed SQL queries to generate the data to the updated verver. • Designed a new page little data to the customized grid verve control. • Performed testing and debugging. • Published the latest version of the application to the server. • 8.00 • WMS • Admin • Was pong kuryente sa amin							
commands as well. A added an ew controller to the project and continued developing the index action membed by modifying all related models to connect the correct indexes. Performed testing and delegated the job order model, which falls to connect to the MCF model. A quick meeting with ma'sm Gena and reviewed the project delivery estimation page's source code. As of today, I have complete the following tasks: Updated the KMOI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. Programmed SQL queries to generate the draft of computing the project points that have yet receive in production. One of the cutting list item production computing the project points that have yet receive in production. Computing the project points that have yet receive in production. One of the project points that have yet receive in production. The programmed sold queries to accept filter options. Performed testing and debugged the query output. Designed a new panel with dynamic controls for filter option. Wrote the server-side codes to bind the data to the customed grid view control. Performed testing and debugging. Published the latest version of the application to the server. Body 109/07/2021 Bisou WMS Admin (Wala pong kuryente sa amin)						· ·	
A so f today, I have complete the following tasks: - Updated the WMD surger of a new header oppied the property of the connect to the VER model: - A so f today, I have complete the following tasks: - Updated the KMDI system for a new header oppied the tepperty of the customized the updated version to the customized the property of the connect to the VER model: - As of today, I have complete the following tasks: - Updated the KMDI system for a new header oppied the updated version to the suggestion of the cutting list item page. Added the option into the suggestion of the cutting list item page as well. Published the updated version to the server. - Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set put equeries to accept filter options. Performed testing and debugged the query output. - Designed a new parameter desting and debugged the query output. - Designed a new parameter desting and debugged the query output. - Designed a new parameter who who who who were the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. - Server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server.						- · · · · · · · · · · · · · · · · · · ·	
continued developing the index action membod by which goal related models to connect the correct indexes. Performed testing and displaced the job order model, which fails to connect to the HSC model. *A quick meeting with mai'm Gena and reviewed the project delivery estimation page's source code. Admin/Mee ting As of today, I have complete the following tasks: *Updated the KMDI system for a new header option of the cutting list item page, Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. *Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. *Designed a new panel with dynamic controls for filter option. Wrote the server-side codes to bind the data to the control and the project points that have the testing and debugged the project points that							
method by modifying all related models to connect the correct flowers. Performed texting and debugged the job order model, which gain to connect to the NCP condel. • A quick meeting with ma'am Gena and reviewed the project delivery estimation page's source code. • A quick meeting with ma'am Gena and reviewed the project delivery estimation page's source code. • A quick meeting with ma'am Gena and reviewed the project delivery estimation page's source code. • Updated the KMDI system for a new header option of the cutting list frem page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 99/07/2021 8:00 WMS Admin WMS Admin WMS application to the server. 8.00							
connect the correct indexes, Performed testing and debugged the job order model, which falls to connect to the NFC model. A damin/Mee and tring with ma'am Gena and reviewed the project delivery estimation page's source code. As of today, I have complete the following tasks: • Updated the KMD system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed an ew panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 99/07/2021 8:00 WMS Admin Wala pong kuryente sa amin							
which fails to connect to the NFC model. Admin/Mee Admin/Mee ting As of today, I have complete the following tasks: - Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. - Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to a ccept filter options. Performed testing and debugged the query output Designed an ew panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin Wala pong kuryente sa amin							
*A quick meeting with ma'am Gena and reviewed the project delivery estimation page's source code. 8:00 WMS ting As of today, I have complete the following tasks: Updated the KMDI system for a new header option of the cutting list item page added the option into the suggestion box and modified the report page as well. Published the updated version to the server. Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin WMS polycopte Samin Sa						testing and debugged the job order model,	
Admin/Mee ting Admin/Mee ting As of today, I have complete the following tasks: - Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. - Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. - Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 09/07/2021 8:00 WMS Admin Reviewed the project delivery estimation page's source code. 8.00 Reviewed the project delivery estimation page's source code. 8.00 Reviewed the project delivery estimation page's source code. 8.00							
As of today, I have complete the following tasks: - Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. - Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. - Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. - 09/07/2021 - 8:00 WMS Admin - As of today, I have complete the following tasks: - Updated the KMDI system for a new header option of the suggestion box and modified the report page as well. Published the latest to accept filter option. Serformed testing and debugging. Published the latest version of the application to the server. - 09/07/2021 - 8:00 WMS Admin - As of today, I have complete the following tasks: - Updated the KMDI system for a new header option of the application to the server. - Programmed SQL queries to generate the data for the application to the server. - Programmed SQL queries to generate the data for the application to the server.							
As of today, I have complete the following tasks: • Updated the KMDI system for a new header option of the cutting list tem page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 09/07/2021 8:00 WMS Admin Wala pong kuryente sa amin					Admin/Mee		
As of today, I have complete the following tasks: • Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 09/07/2021 8:00 WMS Admin (wala pong kuryente sa amin	00/05/2024		0.00	\A/MC		page's source code.	0.00
following tasks: • Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin (wala pong kuryente sa amin)	09/06/2021		8:00	VVIVIO	ting		8.00
following tasks: • Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin (wala pong kuryente sa amin)							
following tasks: • Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin (wala pong kuryente sa amin)							
following tasks: • Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin (wala pong kuryente sa amin)							
following tasks: • Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin (wala pong kuryente sa amin)							
Updated the KMDI system for a new header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin Wala pong kuryente sa amin						As of today, I have complete the	
header option of the cutting list item page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 09/07/2021 8:00 WMS Admin (wala pong kuryente sa amin						following tasks:	
page. Added the option into the suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin						Updated the KMDI system for a new	
suggestion box and modified the report page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 09/07/2021 8:00 WMS Admin 8:00 (wala pong kuryente sa amin						header option of the cutting list item	
page as well. Published the updated version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin						page. Added the option into the	
version to the server. • Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 09/07/2021 8:00 WMS Admin 8.00 (wala pong kuryente sa amin						suggestion box and modified the report	
Programmed SQL queries to generate the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. Paging and debugging. WMS Admin WMS Admin Note: The filter option with the production of the application to the server. Note: The filter option with the production of the application to the server. Note: The filter option with the production of the application to the server.						page as well. Published the updated	
the data for computing the project points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 09/07/2021 8:00 WMS Admin 8.00 (wala pong kuryente sa amin						version to the server.	
points that have yet receive in production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin						Programmed SQL queries to generate	
production. Composed each parameter value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin						the data for computing the project	
value and set up the queries to accept filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin							
filter options. Performed testing and debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin						production. Composed each parameter	
debugged the query output. • Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin							
Designed a new panel with dynamic controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin							
controls for the filter option. Wrote the server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin							
server-side codes to bind the data to the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin							
the customized grid view control. Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin 8.00 (wala pong kuryente sa amin							
Performed testing and debugging. Published the latest version of the application to the server. 8:00 WMS Admin (wala pong kuryente sa amin							
09/07/2021 8:00 WMS Admin Published the latest version of the application to the server. 8:00 (wala pong kuryente sa amin						•	
09/07/2021 8:00 WMS Admin application to the server. 8.00 (wala pong kuryente sa amin							
09/07/2021 8:00 WMS Admin 8:00 8:00 (wala pong kuryente sa amin (wala pong kuryente sa amin 8:00						Published the latest version of the	
(wala pong kuryente sa amin						application to the server.	
	09/07/2021	 	8:00	WMS	Admin		8.00
		 				(wala pong kurvente sa amin	
09/08/2021 0:00 dahil po sa bagyong Jolina) 0.00							
0.00						, , ,	
	00/00/2024		0.00				0.00

09/09/2021		4:00	KMDI	Admin	As of today, I have complete the following tasks: • Managed wrong inputs in DIONISIO, PHILIP project. • Updated the contract table to insert a new field for the project done status. Built a new tool window in the application for updating project records. • Programmed the server-side queries to allow multiple executions in a single update function and added user access for the page. Perform testing, debugging, and published the updated version to the server.	4.00
					Updated the foiling schedule pending report and created an option to print a duplicate of it on the same page to save space. Modified the page and added a parameter for duplicate visibility property expression's conditional statement values. Published the updated version to the server. Updated the aftersales application to include service personnel textbox key for additional filter option on servicing page. Modified the stored procedure queries for implementing new filter parameters. Published the updated version to the server. Worked on notice for cleaning controller and programmed the action methods of request for approval, disapproved list page, and approved list page. Added a new stored procedure to handle these three requests and included the employee model in the core using model binding. Used the parameter builder codes to assign the proper command per request. Added new views to the application and designed each page with a pager and a search bar. Converted the return types of each page into a page list to use the razor pager extension. Managed the query string values in the search form method using get request. Performed testing and debugging.	
09/10/2021		11:00	WMS / AS / KMDI	Admin		11.00

	,					
					I called Ren regarding his request for an	
					additional cutting list page.	
					Updated the flow web application for an	
					additional page that lists the cutting list	
					schedule in batch. Built a new web form and	
					configured its property for the master page file.	
					Designed a dynamic table and bind all	
					template controls to the data source objects	
					and programmed its data-bound events for	
					the date field's runtime background colors.	
					Added a button for each table row to	
					remove the record from the list. Programmed	
					the row command event to handle the client-	
					side request to remove or alter the data.	
				1	Added a JavaScript confirmation box to the	
				1	click event. • Added a pager controls to the table and	
				1	programmed the table page index changing	
				1	event.	
				1	Added a search bar to the page to filter the	
				1	report by project name. Programmed the	
					server-side method for executing SQL	
					connections and commands.	
					Created a new stored procedure with two	
					commands for generating the cutting list	
					report and updating the record. Performed	
					testing and debugging. Added the page user	
					access and published the updated version to	
09/11/2021		9:00	Flow	Admin	the server.	9.00
09/11/2021		9:00	TIOW	Admin		9.00
					As of this date, I have completed the	
					following:	
					 Worked on the NFC feature and 	
					updated all pages. Added an approval	
					button and disapproval form on the	
				1	index page for the admin side.	
					Programmed a generic action method	
					for approving and disapproving NFC	
				1	requests. Designed the razor form as a	
				1	post type to secure query string values.	
					Modified the disapproved page to	
					include an approval button for the	
				I	admin side. Used the generic method to	
					process the approval request with	
					process the approval request with sender tracer to post the correct page after the execution.	
					process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page	
					process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page for the engineer's side to justify the	
					process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page for the engineer's side to justify the request. Added a dynamic post type	
					process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page for the engineer's side to justify the request. Added a dynamic post type form to the page and programmed	
					process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page for the engineer's side to justify the request. Added a dynamic post type form to the page and programmed another method to access the justify	
					process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page for the engineer's side to justify the request. Added a dynamic post type form to the page and programmed another method to access the justify model and execute the insert	
					process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page for the engineer's side to justify the request. Added a dynamic post type form to the page and programmed another method to access the justify model and execute the insert command.	
					process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page for the engineer's side to justify the request. Added a dynamic post type form to the page and programmed another method to access the justify model and execute the insert command. • Designed new panels for page designs	
					process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page for the engineer's side to justify the request. Added a dynamic post type form to the page and programmed another method to access the justify model and execute the insert command. • Designed new panels for page designs and added a menu to link all NFC pages.	
09/12/2021		8:00	WMS	Admin	process the approval request with sender tracer to post the correct page after the execution. • Built an alternative disapproved page for the engineer's side to justify the request. Added a dynamic post type form to the page and programmed another method to access the justify model and execute the insert command. • Designed new panels for page designs	8.00

	1			•		
					Updated the user role service method	
					to allow its Interface class to access the	
					user role definition. Created a new	
					property that returns the current user	
					role across the application.	
					Refactored the project list stored	
					procedure by creating a new global	
					query as a method. Used the same	
					stored procedure to filter the NFC data	
					for each user.	
					Reprogrammed the project's razor The state of t	
					view for the project in-charge filter	
					option visibility. • Worked on NFC razor views for	
					AE/Engineer side. Updated the NFC	
					stored procedure to filter the data by	
					AE/Engr. for the type of users. Added a cancellation button on NFC requested	
					page of the AE/Engr. side.	
					 Built NFC views for the programmer's 	
					side as well for support and debugging	
					report bugs. Performed testing and	
					debugging.	
09/13/2021		8:00	WMS	Admin	ucbugging.	8.00
03/13/2021		8.00	***************************************	, commi		0.00
					Updated the transaction history page	
					from the inventory system for an	
					additional search option and a report's	
					sorting order controls. Updated the	
					load event of the page and the SQL	
					queries to insert new conditional	
					statements. Updated the report queries	
					and parameters as well. Published the	
					updated version to the server.	
					Added new fields in the fabrication table of the KNAD system for the	
					table of the KMDI system for the	
					sealant requested date and the	
					receiver's name records. Updated the page for new controls and new table	
					fields. Wrote additional function	
					queries for updating fields separately.	
					Updated the sealant report for an	
					option to exclude released items from the list.	
					Created a new foiled profile manitoring report with a data range.	
					monitoring report with a date range	
					selector, programmed new stored	
					procedure command, and assigned a	
					new data source to the report's binding	
					object. Performed testing and debugging.	
i l		i)			IUCDUEEIIE.	
09/14/2021		8:00	WMS	Admin	3 3 3 3	8.00

					Created a new account for updating the cutting list schedule and debugged the Flow web application's user access for fabrication supervisors. Tested and	
					 published the application. Debugged the foiled profile monitoring page to find the bug in the date range selector where the 	
					query rejects the date time picker values. Reprogrammed the query builder and converted the values to a valid date.	
					 Created a new page for the pending report summary. Setup the form's background worker and wrote new commands in the stored 	
					procedure with a searching option for every field. • Programmed the server-side codes event handlers and functions.	
					Performed testing and published the application's latest version.	
09/15/2021		8:00	WMS	Admin		8.00
	Total Work Ho	urs Applied F	or:			104.00
	Total Approve	d Work Hours	5:		Approved for Payroll Processing: _	