

Contribution Tracker - BAGAN - Sprint 1

Accountable	Assigned Activities			Team meetings attended and meetings with the mentor	Scale Personal	Final Grade
	Activity	Total	Complete			
Armenta Aguilar Adjany	Video recording of first sprint Use case and wireframe No.2 and No.6 Requirements review Requirements Prioritization Specification of requirements R6 and R2 Binnacle of February 14th Preparation of Mockup 2 and 6 Mockups Correction Correction of use case No.2 and No.6	9	9	8	100%	20,00%
Espinosa Mendoza Abraham	Requirements review Requirements Prioritization Elaboration of slides of the first sprint Editing of the video of the first sprint Binnacle of February 15th Specification of requirements R3 Use case and wireframe No.3 Elaboration of Mockup 3 Mockups Correction Correction of use case No.3	10	10	8	100%	20,00%
Xool Canul Alvaro	Requirements review Requirements Prioritization Elaboration of slides of the first sprint Binnacle of February 16th Especificacion de requerimiento R4 Binnacle of March 7th Use case and wireframe No.4 Contribution Tracker Format	11	11	8	100%	20,00%

	Elaboration Mockups 4 Mockups Correction Correction of use case No.4					
Pan Zaldivar Christian David	Requirements review Requirements Prioritization Elaboration of slides of the first sprint Binnacle of February 21th Use case and wireframe No.1 Requirement specification R1 Elaboration of Mockup 1 Mockups Correction Correction of use case No.1 Binnacle of March 9th	10	10	8	100%	20,00%
Medina Padilla Kevin Alejandro	Requirements review Requirements Prioritization Elaboration of slides of the first sprint Binnacle of February 23th R5 requirement specification Use case and wireframe No.5 Elaboration of Mock Up 5 Mockups Correction Correction of use case No.5 Binnacle of March 10th	10	10	8	100%	20,00%

Total meetings:	8
------------------------	----------

At the end of the sprint, each member is expected to contribute 16.67%

Calculus: ((Activities total / activities complete) * 90%) + ((Team meetings attended / total meetings) * 10%)

Contribution Tracker - BAGAN - Sprint 2

Accountable	Assigned Activities			Team meetings attended and meetings with the mentor	Scale Personal	Final Grade
	Activity	Total	Complete			
Armenta Aguilar Adjany	<ul style="list-style-type: none"> - Make views: Checkout Form, Stock Table and Product Summary - Make the table: "vale_salida" - Review of views - Review of tables - Elaboration of the database design - Correction of the design of the database - Preparation of database tables - Correction of database tables - Advisory session with Professor Basto - Make the binnacle of March 23 - Make the binnacle of April 4 	11	11	12	100%	20,00%
Espinosa Mendoza Abraham	<ul style="list-style-type: none"> - Make views: Menu and Login - Make the table: "Producto" - Review of views - Review of tables - Elaboration of the database design - Correction of the design of the database - Preparation of database tables - Correction of database tables - Counseling session with the professor Basto - Make the binnacle of April 1 - Make the binnacle of April 19 	11	11	12	100%	20,00%
Xool Canul Alvaro	<ul style="list-style-type: none"> - Make views: Check out items, Create account and WindowSave - Make the table: "lista_vale_salida" - Review of views - Review of tables - Elaboration of the database design - Correction of the design of the database - Preparation of database tables - Correction of database tables - Counseling session with Professor Basto - Make the binnacle of March 30 - Make the binnacle of April 9 - Make the binnacle of April 20 	12	12	12	100%	20,00%

Pan Zaldivar Cristian David	<ul style="list-style-type: none"> -Make views: Monthly Summary, Entry Form and Invoice Summary -Make the table: "lista_vale_entrada" <ul style="list-style-type: none"> - Review of views - Review of tables - Elaboration of the database design - Correction of the design of the database <ul style="list-style-type: none"> - Preparation of database tables - Correction of database tables - Consulting session with Professor Basto - Make the binnacle of March 31 - Make the binnacle of April 12 	11	11	12	100%	20,00%
Medina Padilla Kevin Alejandro	<ul style="list-style-type: none"> - Perform Views: Add Articles, Exit Summary and Delete Window - Make the table: "vale_de_entrada" <ul style="list-style-type: none"> - Review of views - Review of tables - Elaboration of the database design - Correction of the design of the database <ul style="list-style-type: none"> - Preparation of database tables - Correction of database tables - Advisory session with Professor Basto - Make the binnacle of March 28 - Make the binnacle of April 13 - Make the binnacle of April 21 	12	12	12	100%	20,00%

Total meetings:	12
------------------------	-----------

At the end of the sprint, each member is expected to contribute 16.67%

Calculus: ((Activities total / activities complete) * 90%) + ((Team meetings attended / total meetings) * 10%)

Contribution Tracker - BAGAN - Sprint 3						
Accountable	Assigned Activities			Team meetings attended and meetings with the mentor	Scale Personal	Final Grade
	Activity	Total	Complete			
Armenta Aguilar Adjany	<ul style="list-style-type: none"> - Make the validations on the Front-end side. - Elaboration of the slides of the third increment 	2	2	10	100%	20,00%
Espinosa Mendoza Abraham	<ul style="list-style-type: none"> - Database migration to Railway. - Migration of the front-end of the second made in the second increment to React and NextJS. - The application was prepared to elaborate the deploy. 	3	3	10	100%	20,00%
Xool Canul Alvaro	<ul style="list-style-type: none"> - Create the function to connect to the database server. - Preparation of binnacles. 	2	2	10	100%	20,00%
Pan Zaldivar Cristian David	<ul style="list-style-type: none"> - Create the utilities of the front-end views - Make the function to encrypt. - Review of the Back-end of the application. 	3	3	10	100%	20,00%
Medina Padilla Kevin	<ul style="list-style-type: none"> - Create the routes of all the front-end views - Update of the requirements and correction of the Mockups. 	2	2	10	100%	20,00%

Total meetings:	10
------------------------	-----------

At the end of the sprint, each member is expected to contribute 16.67%

Calculus: ((Activities total / activities complete) * 90%) + ((Team meetings attended / total meetings) * 10%)