



Campus Estado de México

Documentation

Percussion Art Society

Nadia Paola Ferro Gallegos A01752013

Mayra Fernanda Camacho Rodríguez A01378998

Juan Pablo Castañeda Serrano A01752030

Omar Rodrigo Talavera Becerra A01752221

Executive presentation***1) Link :***

https://docs.google.com/presentation/d/1AukzAL_JRMvgmQxWvMdvKjcWAYzcB9RfyAUBGtt2o-s/edit?usp=sharing

Functional specification and system architecture.

<i>Test name</i>	<i>Role</i>	<i>Variables involved inputs and outputs</i>
Save user data on database (User and PAS)	Checks the user data refreshes the graphics of the website in real time	INPUTS: Age int Name varchar(50) Language varchar(50) Country Dropdown Gender varchar(50) Education varchar(50) Music genre varchar(50) HearCondition Bool HearCare Bool Outputs User varchar(50)
Display correct data of the database (PAS)	Checks if the graphics are displaying on the website	Inputs: Age int Name varchar(50) Language varchar(50) Country Dropdown Gender varchar(50) Education varchar(50) Music genre varchar(50) HearCondition Bool HearCare Bool Output Graphics
Successful sending data from unity to the website	Checks if the registered user is now in the database	Inputs User varchar(50)

		Password varchar(50)
--	--	----------------------

2) Summary of amount of effort (hours)

Juan Pablo Castañeda Serrano

Music composing/mixing 5-7 hours

Sound effect creation 1 hour

Initial database design 2-3 hours

Concept planning 2 hours

Enemy Design/Scripting 10 hours

Level design 1 hour

Level scripting 8 hours

Nadia Paola Ferro Gallegos

Character animation 3 hours

Character scripting 10 hours

Hud modeling and scripting 1 hour

Level scripting 1 hour

Menu modeling and scripting 2 hours

Omar Rodrigo Talavera Becerra

Sprite artwork 8 hours

Tilemaps 3 hours

Level design 3 hours

Buttons scriptings 2 hours

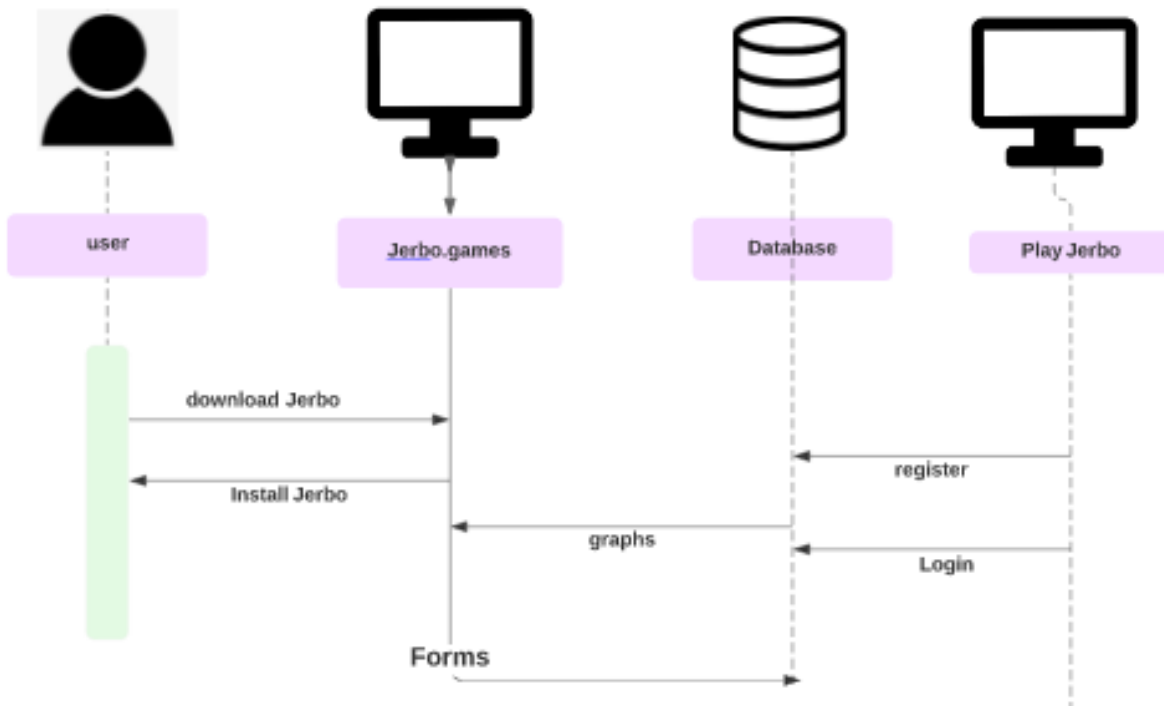
Mayra Fernanda Camacho Rodriguez

Webpage development 10 hours

Sprite design 2 hours

Database management 3 hours

3) where the project features are demonstrated, showing the information flows for each user type



4. Videos

<https://www.youtube.com/watch?v=CMAvKYkcg24>