# Human Evaluation on ArchiGPT

This form evaluate the quality of the results generated by ArchiGPT.

This form evaluates 8 projects. Each project consists in:

- the user stories of the system to be generated
- a brief description of the system to be generated

These information is the input for ArchiGPT, which will extract the architecture design (containers, microservices, endpoints, pages,...).

In the following sections, the user will find the system description and the user stories of a project and links providing the architectural documents generated by ArchiGPT for that particular project.

The user has to evaluate three criteria for each project - from 1 (very bad) to 5 (very good).

The criteria are:

- Container structure
- Microservice structure
- Satisfaction of system requirements

For each project, the user can submit additional comments in the Observation section.

Finally, the user is asked to answer some questions regarding the utility of a tool like that.

You can find all the documents in this folder.

\* Indica una domanda obbligatoria

1. Rate your experience in designing systems based on microservices architecture:

1 2 3 4 5

2. Have you ever evaluated systems' architectures? \*

Contrassegna solo un ovale.

Yes

3.	Describe your role in the SE field *
	Contrassegna solo un ovale.
	Software Engineer
	Professor
	Researcher
	PhD student
	MSc Student

# OneSport

# SYSTEM DESCRIPTION:

OneSport is dedicated to offering up-to-date and pertinent information on a wide range of sports and athletic events.

Our primary aim is to keep fans and enthusiasts well-informed and engaged.

The project strives to serve as a one-stop destination for comprehensive sports news, event updates, and a convenient platform for purchasing tickets to various sporting events.

# **USER STORIES:**

- 1) As a User, I want to be able to signup in order to have an account
- 2) As a User, I want to be able to login
- 3) As a User, I want to logout from the account by clicking on the Navbar
- 4) As a User, I want to be able to have access to my profile settings
- 5) As a User, I want to be able to delete my account by clicking on a button from the profile settings page
- 6) As a User, I want to be able to modify my email and password in order to change my credentials
- 7) As a User, I want to see all recent news
- 8) As a User, I want to filter Italian news by selecting from the menu of available countries
- 9) As a User, I want to add to my favorite news all the news I'm interested in, in order to read them later
- 10) As a User, I want to delete from my favorite news all the news that I'm no longer interested
- 11) As a User, I want to see available tickets for upcoming sporting events
- 12) As a User, I want to filter Italian tickets by selecting from the menu of available countries
- 13) As a User, I want to add to my collection all the tickets I'm interested in, in order to purchase them later
- 14) As a User, I want to delete from my collection all the tickets that I'm no longer interested
- 15) As a User, I want to be able to delete all the news and tickets in my favorite list
- 16) As a User, I want to send a friend request to another user, in order to add him to my friend list
- 17) As a User, I want to check if someone has sent me a friend request, in order to accept or delete it
- 18) As a User, I want to delete a friend from my friend list
- 19) As a User, I want to find another user by email, in order to see his details
- 20) As a User, I want to see my collection of saved news
- 21) As a User, I want to see my collection of saved tickets
- 22) As a User, I want to see my friend list, in order to see their details
- 23) As a User, I want to be able to accept a friend request, in order to add the sender as a friend
- 24) As a User, I want to be able to delete a friend request, in order to refuse the friend request

Link to the complete architecture design.

4.	Rate the overall Container Structure generated for the proposed system.
	Please find the file with the container structure <u>here</u> .

1	2	3	4	5	
$\stackrel{\wedge}{\Box}$	$\stackrel{\wedge}{\square}$	$\stackrel{\wedge}{\square}$	$\stackrel{\wedge}{\square}$	$\Diamond$	

5. Rate the overall **Microservice Structure** among the containers of the proposed \* system. Please find the file with the microservice structure <u>here</u>.



6. Rate how the proposed system satisfies the **System Requirements**: \*

7. Observations

#### NFFH

# SYSTEM DESCRIPTION:

Not Far(m) From Home is a platform that allows a direct interaction between local farmers and consumers, with the main purpose of being "km 0".

The Farmers will be able to post their fresh produce in the site, and the consumers to reserve the produce and select a day for the pickup at the Agricultural Company.

- 1) As a Client, I want to Register in the site so that I can use the site
- 2) As a Client, I want to login in the site so that I can use the site
- 3) As a Client, I want to not put my Credentials in the site every time a reload the site, so that I can use the site
- 4) As a Client, I want to logout, so that no one else use my account
- 5) As a Client, I want to see my personal information
- 6) As a Client, I want to See Hot products, so that I can discover the product in the season
- 7) As a Client, I want to See Agricultural companies in my area, so that i can choose where to buy products
- 8) As a Client , I want to See products for each Agricultural company, so that I can buy From them
- 9) As a Client, I want to Add products to my cart, so that I can buy them
- 10) As a Client, I want to Remove products from my cart, so that i can decide what to buy
- 11) As a Client , I want to see the products in my cart, so that i can see want I am going to buy
- 12) As a Client, I want to Complete an order, so that I can choose a date to go and pick up the products
- 13) As a Client, I want to Open in google Maps the Location of the Agricultural company, so that i can find directions to it easily
- 14) As an Agricultural Company, I want to Add products in inventory, so that I can show my clients the new produce
- 15) As an Agricultural Company, I want to Remove products in inventory, so that My clients don't try to buy an item that I don't have anymore
- 16) As an Agricultural Company, I want to Modify products in inventory, so that I can change price and quantities on an item
- 17) As an Agricultural Company, I want to Register in the site, so that i can be visible and start doing business in the site
- 18) As an Agricultural Company, I want to Login, so that I can work on the site
- 19) As an Agricultural Company, I want to not put my Credentials in the site every time a reload the site, so that I can use the site easily
- 20) As an Agricultural Company, I want to logout from the site
- 21) As an Agricultural Company, I want to see my personal information
- 22) As the Administrator of the site, I want to login in the site
- 23) As the Administrator of the site, I want to not put my Credentials in the site every time a reload the site
- 24) As the Administrator of the site, I want to logout from the site
- 25) As the Administrator of the site, I want to delete malevolous user
- 26) As the Administrator of the site, I want to see all orders, so that I can better analyze how the platform is doing
- 27) As the Administrator of the site, I want to see all users, so that I can better analyze how the platform is doing
- 28) As the Administrator of the site, I want to get user details, so that I can have some

clear view over the user

- 29) As the Administrator of the site, I want to modify users, so that I can do site maintenance
- 30) As the Administrator of the site, I want to see all areas, so that I can do site maintenance
- 31) As the Administrator of the site, I want to get all Agricultural company by areas, so that I can analyze how they are distributed
- 32) As the Administrator of the site, I want to get all Agricultural company details, so that I can do platform maintenance
- 33) As the Administrator of the site, I want to get product by seller, so that I can do site maintenance
- 34) As the Administrator of the site, I want to get product by id, so that I can do site maintenance
- 35) As the Administrator of the site, I want to add an area, so that if there is some request for that area to be added, I can
- 36) As the Administrator of the site, I want to add product, so that I can do site maintenance
- 37) As the Administrator of the site, I want to modify product, so that I can do site maintenance
- 38) As the Administrator of the site, I want to delete product, so that I can do site maintenance
- 39) As the Administrator of the site, I want to delete an area, so that I can do site maintenance
- 40) As a client, i want to see all my orders
- 41) As a farmer, i want to see all my orders

Link to the complete architecture design.

8. Rate the overall **Container Structure** generated for the proposed system. Please find the file with the container structure <a href="here">here</a>.

1	2	3	4	5	
$\Diamond$	☆	☆	$\Diamond$	$\Rightarrow$	

9. Rate the overall **Microservice Structure** among the containers of the proposed \* system. Please find the file with the microservice structure <a href="here">here</a>.



10.	Rate how the proposed system	satisfies the <b>System Requirements</b> : *

1	2	3	4	5
$\stackrel{\wedge}{\sim}$	☆	☆	☆	$\stackrel{\wedge}{\square}$

11.	Observations	

#### **EFarmers**

# SYSTEM DESCRIPTION:

E-Farmers is an e-commerce website that aims to connect local farmers with customers who are interested in

buying fresh and locally sourced products. Our platform allows farmers to showcase their products by publishing

insertions, while customers can easily browse and purchase these goods. Whether you are a farmer looking

to sell your products or a customers seeking high-quality "farm-to-table" items, E-Farmers has something for

everyone. Moreover, if you cannot reach the farmer's warehouse yourself, you can rely on riders who can ship

the products to your home

- 1) As a visitor, I want to register to the website with an email
- 2) As a user, I want to logout from my account
- 3) As a user, I want to reach a login page so that I can login into my account
- 4) As a farmer, I want to publish a new insertion
- 5) As a user, I want to access the home page
- 6) As a user, I want to access my personal page, so that I can see my information
- 7) As a customer, I can check on calendar all seasonal foodstuff
- 8) As a user or visitor, I can search for farmer's insertions
- 9) As a the owner of an insertion, I want to delete one of my insertions
- 10) As a farmer, I want to modify my insertions
- 11) As a user, I want to see the expiring boxes
- 12) As a customer, I want to update my status to Farmer
- 13) As a user, I want to access a farmer page, so I can see his information
- 14) As a customer, I want to add a product in my cart, so that I buy this product
- 15) As a customer, I want to delete the boxes added to the shopping cart
- 16) As a customer. I want to generate an order which contains items from my shopping cart
- 17) As a customer, I want to be able to checkout and pay for my order using a secure payment gateway.
- 18) As a customer, I want to book a product from the calendar
- 19) As a customer, I can subscribe to a farmer, so I will be notify for his every new insertion
- 20) As a customer, I want to have a list of the farmers that I am subscribed to
- 21) As a farmer, I want to accept or decline incoming requests for booked boxes
- 22) As a customer, I want to check my order history, so I can remember past purchases
- 23) As a user that bought a box, I want to leave a comment to the farmer
- 24) As a customer, I want to update my status to Rider, so that I can deliver stuffs.
- 25) As a rider, I want to have a personal delivery page
- 26) As a rider, I want to change my availability status to available so that I can receive delivery requests
- 27) As a customer, I want to select a delivery option, so that I can receive the products at home
- 28) As a farmer, I want to earn badges so that my achievements are showcased on my profile page
- 29) As a visitor, I want to register to the website with OAuth

- 30) As a user, I want to be able to modify my information
- 31) As a the owner of an insertion, I want to be able to add boxes on my insertion
- 32) As a user, I want to see the status of my requests for booked boxes
- 33) As a user, I want to see my cart, so I can see all the products I am about to purchase
- 34) As a rider, I want to be able to update the status of an order that i have delivered
- 35) As a customer, I want to be able to unsubscribe from a farmer, so that I no longer receive notifications for his insertions
- 36) As a customer, I want to have a notification center, so I can read my notifications

Link to the complete architecture design.

12. Rate the overall **Container Structure** generated for the proposed system. Please find the file with the container structure <u>here</u>.



13. Rate the overall **Microservice Structure** among the containers of the proposed system. Please find the file with the microservice structure <u>here</u>.



14. Rate how the proposed system satisfies the System Requirements: \*



15.	Observations		

# CDC

# SYSTEM DESCRIPTION:

CDC shop is a distributed system that handles the management, the payment and the shipment of products: in particular for materials that you can usually find in an hardware store.

# **USER STORIES:**

- 1) As a Customer, I want to be able to register in order to have an account
- 2) As a Customer, I want to be able to login
- 3) As a Customer, I want to be able to have access to my profile
- 4) As a Customer, I want to see my current shopping cart
- 5) As a Customer, I want to order the products for ascending/descending price
- 6) As a Customer, I want to retrieve a product by giving its name in a search bar
- 7) As a Customer, I want to pay for the current shopping cart
- 8) As a Customer, I want to logout from the profile by clicking on a button
- 9) As a Customer, I want to check my order to see information about my package
- 10) As a Customer, I want to access the About Us page
- 11) As a Customer, I want to see the list of products
- 12) As a Customer, I want to see the details of a product
- 13) As a Merchant, I want to logout from the profile by clicking on a button
- 14) As an Merchant, I want to be able to login to the Merchant page
- 15) As an Merchant, I want to change the price of a product
- 16) As an Merchant, I want to insert/remove products
- 17) As an Merchant, I want to order the products for ascending/descending price
- 18) As an Merchant, I want to retrieve a product by giving its name in a search bar
- 19) As an Merchant, I want to access to my profile
- 20) As an Merchant, I want to access the About Us page
- 21) As an Merchant, I want to see the list of products
- 22) As an Merchant, I want to see the details of a product
- 23) As a Customer, I want to contact the shop for any doubt
- 24) As a Customer, I want to be able to add a product on my cart
- 25) As a Customer, I want to be able to remove all the items in my cart

<u>Link</u> to the complete architecture design.

16.	Rate the overall <b>Container Structure</b> generated for the proposed
	system. Please find the file with the container structure <u>here</u> .

1	2	3	4	5	
☆	☆	☆	☆	☆	

17.	Rate the overall Microservice Structure among the containers of the
	proposed system. Please find the file with the microservice structure here.

18.	Rate how the proposed	system	satisfies t	the Sy	/stem	Requirements	s : *
-----	-----------------------	--------	-------------	--------	-------	--------------	-------

19.	Observations

# RecipeCove

# SYSTEM DESCRIPTION:

The RecipeCove project consists of a web application about recipes, food and cooking. The main goal is to provide an easy-to-use tool to aid in recipe discovering, bookmarking as well as finding exhaustive information about recipes and ingredients.

The central focus of the system is therefore the discovery of a wide range of recipes, through the use of a search bar, or with the use of a Chat-BOT which will suggest recipes to the user, following a specific diet.

Additionally, the user has the ability to keep a personal profile within the system, which will allow him to see his basic information, but also the ability to save recipes in a favorite list and publish reminders in an application-created calendar.

# **USER STORIES:**

- 1) As a visitor, I want to be able to register in the website with an external account, so that I can use an existing Google account
- 2) As a visitor, I want to be able to search a recipe by its name, so that I can search only what interests me
- 3) As a visitor, I want to be able to see the information of a recipe, so that I can learn more about it
- 4) As a visitor, I want to be able to see the information of an ingredient, so that I can know the details of each ingredient in a recipe
- 5) As a visitor, I want to be able to check the suggested recipes for a specific diet, so that I can be inspired in what to prepare each day
- 6) As a registered user, I want to be able to perform the login, so that I can access other system's functionalities
- 7) As a registered user, I want to be able to perform the logout, so that I can leave my information within the website
- 8) As a registered user, I want to be able to access my profile page, so that I can check my personal information
- 9) As a registered user, I want to be able to create a Calendar, so that I can populate it with events relating recipes
- 10) As a registered user, I want to be able to delete a Calendar, so that I can remove the data gathered within the website
- 11) As a registered user, I want to be able to add an event to my Calendar, so that I can be reminded on a specific day to prepare a particular recipe
- 12) As a registered user, I want to be able to add a recipe to my favorite list, so that I can keep track of all the recipes I like
- 13) As a registered user, I want to be able to remove a recipe from my favorite list, so that I can stop being interested in it
- 14) As a registered user, I want to be able to see my favorite list, so that I can check my current interests in recipes

Link to the complete architecture design.

20.	Rate the overall <b>Container Structure</b> generated for the proposed
	system. Please find the file with the container structure <u>here</u> .

1	2	3	4	5	
☆	☆	☆	☆	☆	



22. Rate how the proposed system satisfies the **System Requirements**: \*

23.	Observation	S

# RentYourExpert

# SYSTEM DESCRIPTION:

RentYourExpert is a platform that connects individuals who require expert services with skilled professionals across various fields. Its main features are:

- User-friendly Interface: The app is designed to be easy to navigate, allowing users to quickly find the information they need.
- Search Functionality: Users can search for workers based on their skills and location.
- Secure User Authentication and Authorization: Robust measures ensure the security of user access.
- Worker Reviews: The platform displays worker reviews, helping clients make informed decisions when hiring a worker.
- Efficient Communication: A built-in Q&A system makes it easy for both parties to discuss project requirements and expectations.
- Easy-to-Use Profile Management: Workers can efficiently manage their profiles, projects, and communication with clients through an intuitive interface.

- 1) As a customer, I want to be able to register, so that I can have an account
- 2) As a customer, I want to be able to login, so that I can start using the app
- 3) As a customer, I want to be able to have access to my profile, so that I can look at my informations
- 4) As a customer, I want to be able to have access to the catalogue, so that I can see all available workers
- 5) As a customer, I want to be able to have access to the page of each single worker, so that I can have all informations related to him
- 6) As a customer, I want to be able send a request to a worker, so that I can rent his expertise
- 7) As a customer, I want to be able to a list of requests in my profile page, so that I can see all the requests that I did
- 8) As a customer, I want to have a specific button attached to my request, so that I can delete it
- 9) As a customer, I want to be able to see the questions made by other customers to a specific worker, so that I can have other informations related to him
- 10) As a customer, I want to be able to have a field of text in the worker's page, in order to be able to send questions to the expert
- 11) As a customer, I want to be able to leave a review, in order to evaluate the performance that I received
- 12) As a customer, I want to have specific buttons attached to the review that I posted, in order to update or delete it.
- 13) As a customer, I want to have a specific button in the pages of the application, that allow me to logout
- 14) As an admin, I want to be able to login, so that I can start the management of the ecommerce
- 15) As an admin, I want to be able to access to the customers list, so that I can see all the customers
- 16) As an admin, I want to have an add customer Button, so that I can generate new customers
- 17) As an admin, I want to be able to access to the profile page of each single customer, so that I can have informations related to that specific customer
- 18) As an admin, I want to have a delete customer button, so that I can delete that

#### customer

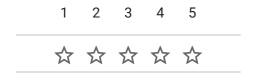
- 19) As an admin, I want to be able to access to the workers list, so that I can see all the workers
- 20) As an admin, I want to be able to access to the profile page of each single worker, so that I can have informations related to that specific worker
- 21) As an admin, I want to be able to access to the requests page, so that I can see each request done so far
- 22) As an admin, I want to be able to add or delete a request, in order to be able to handle them
- 23) As a worker, I want to have a requests page, so that I can look at all my requests
- 24) As a worker, I want to manage requests, in order to be able to accept or reject them
- 25) As a worker, I want to be able to register, so that I can have an account
- 26) As a worker, I want to be able to login, so that I can start using the app
- 27) As a worker, I want to be able to have access to my profile, so that I can look at my informations
- 28) As a worker, I want to be able to modify my informations
- 29) As an admin, I want to have an add worker Button, so that I can generate new workers
- 30) As an admin, I want to have a delete worker Button, so that I can delete that worker
- 31) As an admin, I want to be able to delete a review, in order to be able to handle them
- 32) As a customer, I want to be able to modify my informations
- 33) As a worker, I want to be able to answer to the questions made by the customers to me
- 34) As an admin, I want to be able to delete a question with his relative answers, in order to be able to handle them
- 35) As a customer, I want access to a worker's review section, so that I can read reviews left by other customers about the worker

<u>Link</u> to the complete architecture design.

24. Rate the overall **Container Structure** generated for the proposed system. Please find the file with the container structure <u>here</u>.



25. Rate the overall **Microservice Structure** among the containers of the proposed system. Please find the file with the microservice structure <u>here</u>.



ents : *
ents : *

1	2	3	4	5	
☆	☆	☆	☆	☆	

27.	Observations	

-			
_			
-			

# **Teamify**

# SYSTEM DESCRIPTION:

Teamify is a versatile software solution designed to simplify personal task management and promote group collaboration.

With intuitive task management, shared events, real-time chat, survey creation, and more. Teamify empowers both individuals and teams to work efficiently and effectively

# Main Goals:

- Task Management
  - Create and manage personal and shared tasks
- Team Management
  - Create teams and invite members to join
- Real-time notifications
  - Save time with real-time notifications
- Real-time chat
  - Chat in real-time with your colleagues

- 1) As a user, I want to create an account, so that I can use the application.
- 2) As a user, I want to login into the application, so that I can have access to my personal account within the application.
- 3) As a user, I want to logout from the application, so that I can leave the system without keeping my access credentials into the system.
- 4) As a user, I want to visualize my personal information, so that I can check whether they are correct or not.
- 5) As a user, I want to modify my personal information, so that I can change my password or whatever other information that is not correct at any time.
- 6) As a user, I want to reset my password, so that I can login into the system even if I forget it.
- 7) As a user, I want to delete my account, so that my personal data will no longer be saved into the system.
- 8) As a user, I want to have access to the notification section, so that I can see all the notifications that have been sent to me.
- 9) As a user, I want to visualize my personal agenda, so that I can check at any time which are my personal tasks.
- 10) As a team member, I want to visualize the agenda that is shared between me and a specific team which I belong to, so that I can check at any time which are the events shared with that team.
- 11) As a user, I want to create a personal task, so that I can better organize my personal life.
- 12) As a user, I want to modify a personal task, so that I can adjust some incorrect things that I have specified before.
- 13) As a user, I want to delete a personal task, so that I can empty a time slot of my personal agenda.
- 14) As a user, I want to check a personal task for completion, so that I can see which are the remaining personal tasks to do and which are those that I have already completed.
- 15) As a user, I want to create a team, so that I can have a shared agenda with my colleagues.
- 16) As a user, I want to join an existing team, so that I can receive notifications about events from my colleagues.

- 17) As a user, I want to visualize the list of all the teams I have joined so far, so that I can see all their details.
- 18) As a team member, I want to leave a team which I belong to, so that I will receive no more notifications from people that are no longer my colleagues.
- 19) As a team administrator, I want to select other team members to be administrators as well, so that I can more easily manage the team.
- 20) As a team administrator, I want to select other team administrators not to be administrators anymore, so that I can more easily manage the team.
- 21) As a team member, I want to send messages in a group chat, so that I can easily communicate with all the other team members.
- 22) As a team administrator, I want to create a poll, so that I can know the opinions of the other members related to a specific topic.
- 23) As a team member, I want to see the results of a previously created poll, so that I can know the opinions of the other members related to a specific topic.
- 24) As a team member, I want to vote for a poll, so that I can express my opinion with respect to a specific topic.
- 25) As a team administrator, I want to edit team's information, so that I can change whatever information that is not correct at any time.
- 26) As a team administrator, I want to delete a team, so that I can remove a team that is no longer necessary.
- 27) As a team administrator, I want to create an event, so that I can share a task with the colleagues belonging to a specific team which I am managing.
- 28) As a user, I want to accept or refuse the invitation to participate at an event, so that I can communicate my decision to the team administrator.
- 29) As a team administrator, I want to modify an event, so that I can adjust some incorrect things that I have specified before.
- 30) As a team administrator, I want to delete an event, so that I can empty a time slot of the entire team's shared agenda.
- 31) As a team administrator, I want to check an event for completion, so that I can see which are the remaining shared tasks to do and which are those that we have already completed.

<u>Link</u> to the complete architecture design.

28. Rate the overall **Container Structure** generated for the proposed system. Please find the file with the container structure <u>here</u>.



29. Rate the overall **Microservice Structure** among the containers of the proposed system. Please find the file with the microservice structure <u>here</u>.

1	2	3	4	5	
☆	☆	$\stackrel{\wedge}{\square}$	$\stackrel{\wedge}{\square}$	$\stackrel{\wedge}{\Box}$	

30. Rate how the proposed system satisfies the **System Requirements**: \*

1	2	3	4	5	
$\Rightarrow$	☆	☆	☆	$\stackrel{\wedge}{\triangle}$	

31. Observations

# **EventTicket**

# SYSTEM DESCRIPTION:

The purpose of our project is to build a web application providing a set of services aimed at the management and proposals of events and distribution of tickets. The goal is provide to the users a way to discover events and buy or preorder tickets directly online. At the same time the application allows also the events' managers to publish their events in order to promote them and eventually to give the possibility to sell tickets of the event through the website.

# **USER STORIES:**

- 1) As a client, I want to visit the web application, so that I can explore the functionalities.
- 2) As a client, I want to register to the service, so that I can be able to use the user's features.
- 3) As a client, I want to login to the service, so that I become an user, a manager or an admin.
- 4) As a client, I want to explore the list of events, so that I can see any event.
- 5) As an user, I want to access my personal page, so that I can see my data.
- 6) As an user, I want to be able to add a favorite category, so that I can have email notifications about related events.
- 7) As an user, I want to see the booked pre-sales, so that I can see them.
- 8) As an user, I want to see the bought tickets, so that I can see them.
- 9) As an user, I want to book a pre-sale, so that I obtain the pre-sale to access the event.
- 10) As an user, I want to buy a ticket, so that I obtain the ticket to access the event.
- 11) As a user, I want to pay for a ticket online so that I can get the ticket code.
- 12) As an user, I want to logout, so that I become a client.
- 13) As a manager, I want to see all events I have proposed.
- 14) As a manager, I want to insert a new event, so that I can add it into the web application.
- 15) As an manager, I want to access my personal page, so that I can see my data.
- 16) As a manager, I want to logout, so that I become a client.
- 17) As an admin, I want to add a new manager, so that he can publish events.
- 18) As an admin, I want to logout, so that I become a client.
- 19) As an admin, I want to access my personal page, so that I can see my data.
- 20) As an user, I want to be able to regenerate my password in case i forgot it.

Link to the complete architecture design.

32. Rate the overall **Container Structure** generated for the proposed system. Please find the file with the container structure <a href="here">here</a>.



33.	Rate the overall <b>Microservice Structure</b> among the containers of the proposed system. Please find the file with the microservice structure <u>here</u> .										
					4						
		$\Rightarrow$	☆	$\Diamond$	☆	☆	-				
34.	Rate	how	the	prop	ose	d system	satisfies the <b>System Requirements</b> :*				
		1	2	3	4	5					
		$\Diamond$	☆	☆	☆	☆	-				
35.	Observations										
Uti	lity of	Arc	hiG	PT							
					_	-	related to the utility of the proposed approach. he tool works.				
36.	Would you consider using ArchiGPT to help design system architectures? *										
	Contrassegna solo un ovale.										
		Yes									
		No									
		Altr	o: _								

37.	Do you think ArchiGPT could make your work easier or more efficient? *					
	Contrassegna solo un ovale.					
	Yes					
	No					
	Altro:					
38.	Would you use ArchiGPT to check or validate your design ideas? *					
	Contrassegna solo un ovale.					
	Yes					
	No					
	Altro:					
39.	Do you find the suggestions provided by ArchiGPT useful? *					
	Contrassegna solo un ovale.					
	Yes					
	No					
	Altro:					

Questi contenuti non sono creati né avallati da Google.

Google Moduli