**SCOPE**

COVID-19 is a major pandemic. It’s become more dangerous due to the increase of total cases and death case over the world. Vietnam is placed in the danger zone. When we have a very long border line with China where first case was found out. The most dangerous thing of COVID-19 is very easy to infection. Moreover, we have no specify vaccine for that virus and also have no many information about it exclude that it has few similiarities with SARS.

**Purpose**

We have immediately researched and implemented a project that will help us to prevent the spread of this pandemic. This project name is Green Zone.

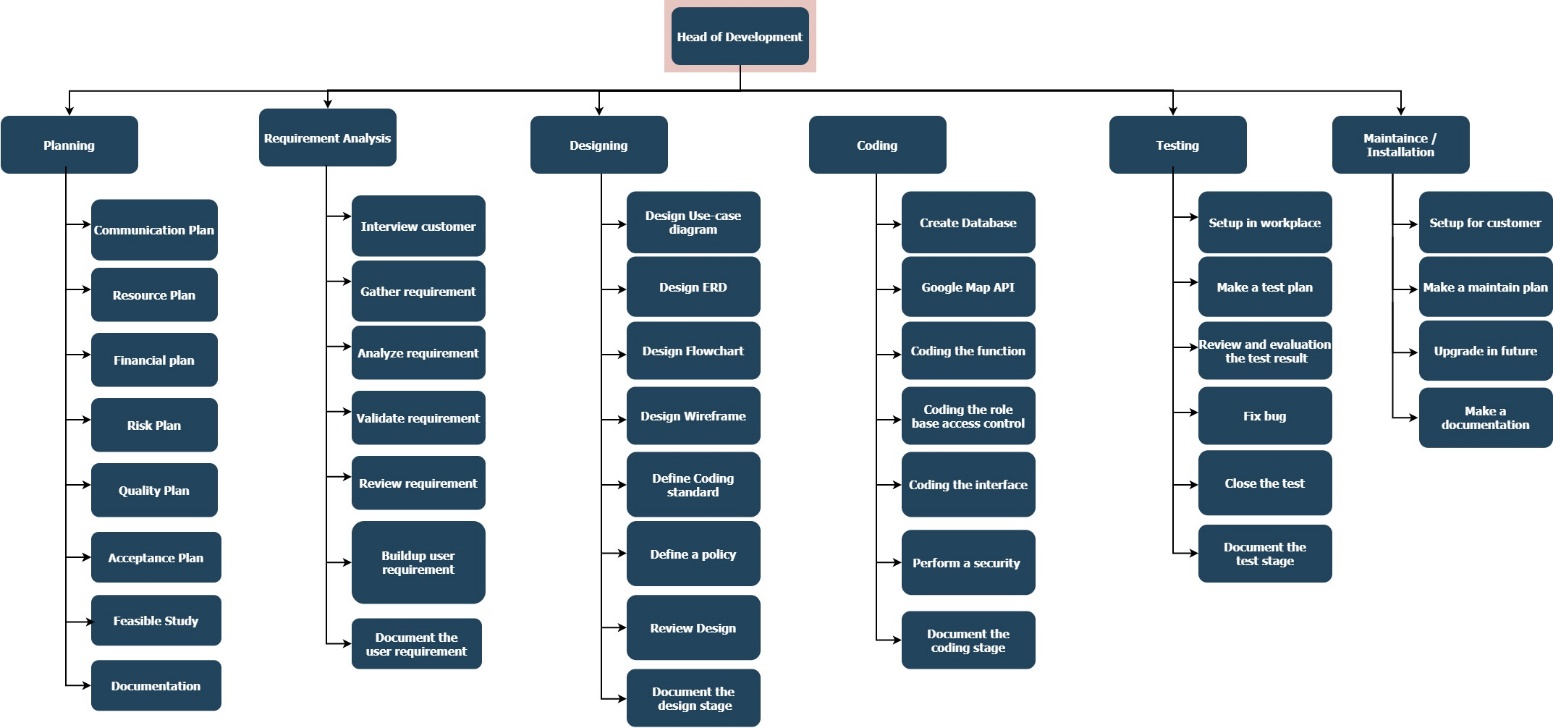
Blue zone is an early warning application which has several function like:

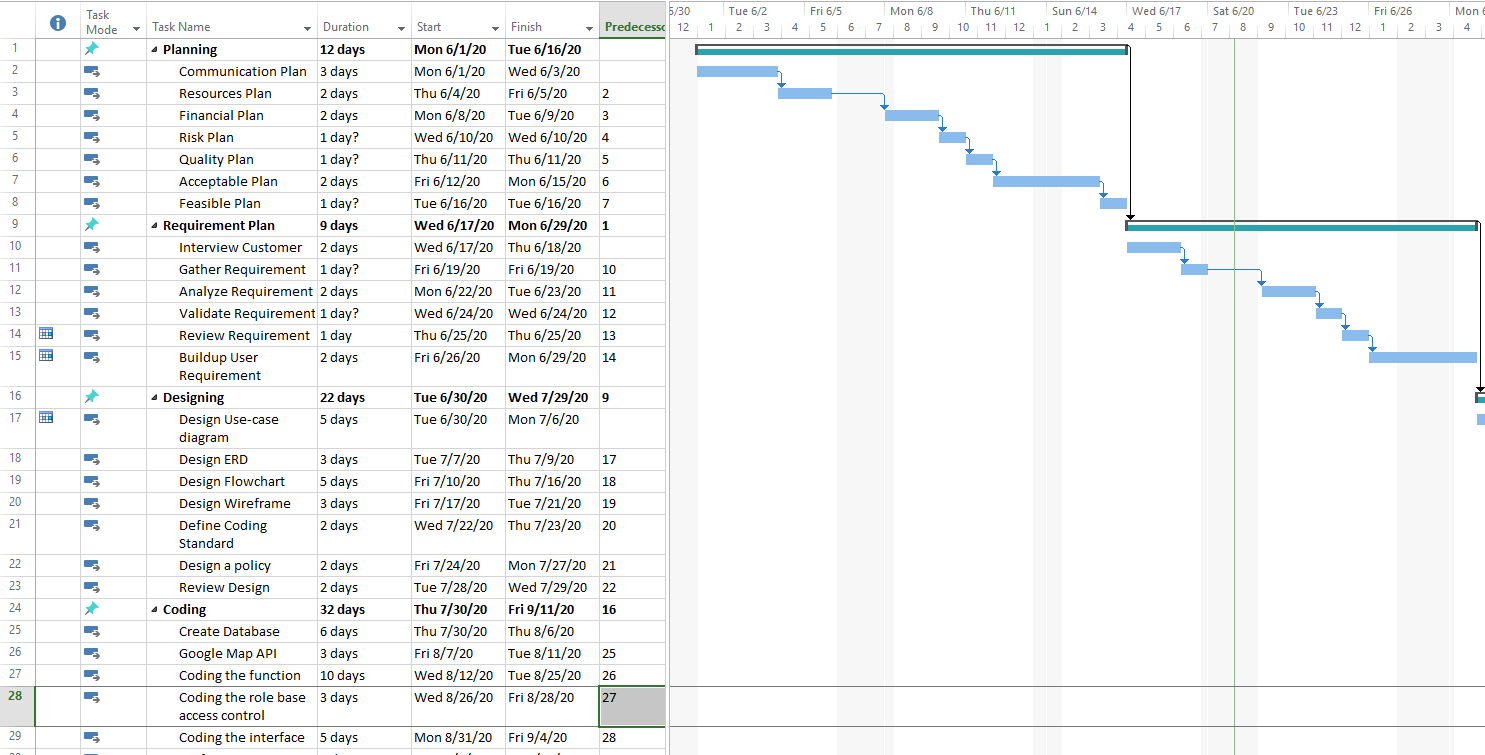
* Let user be able to know immediately whether or not they have been in contact with infected person.
* The application will provide information on cases as well as localize high-risk places or vice versa.
* User can declare their health status through the program.

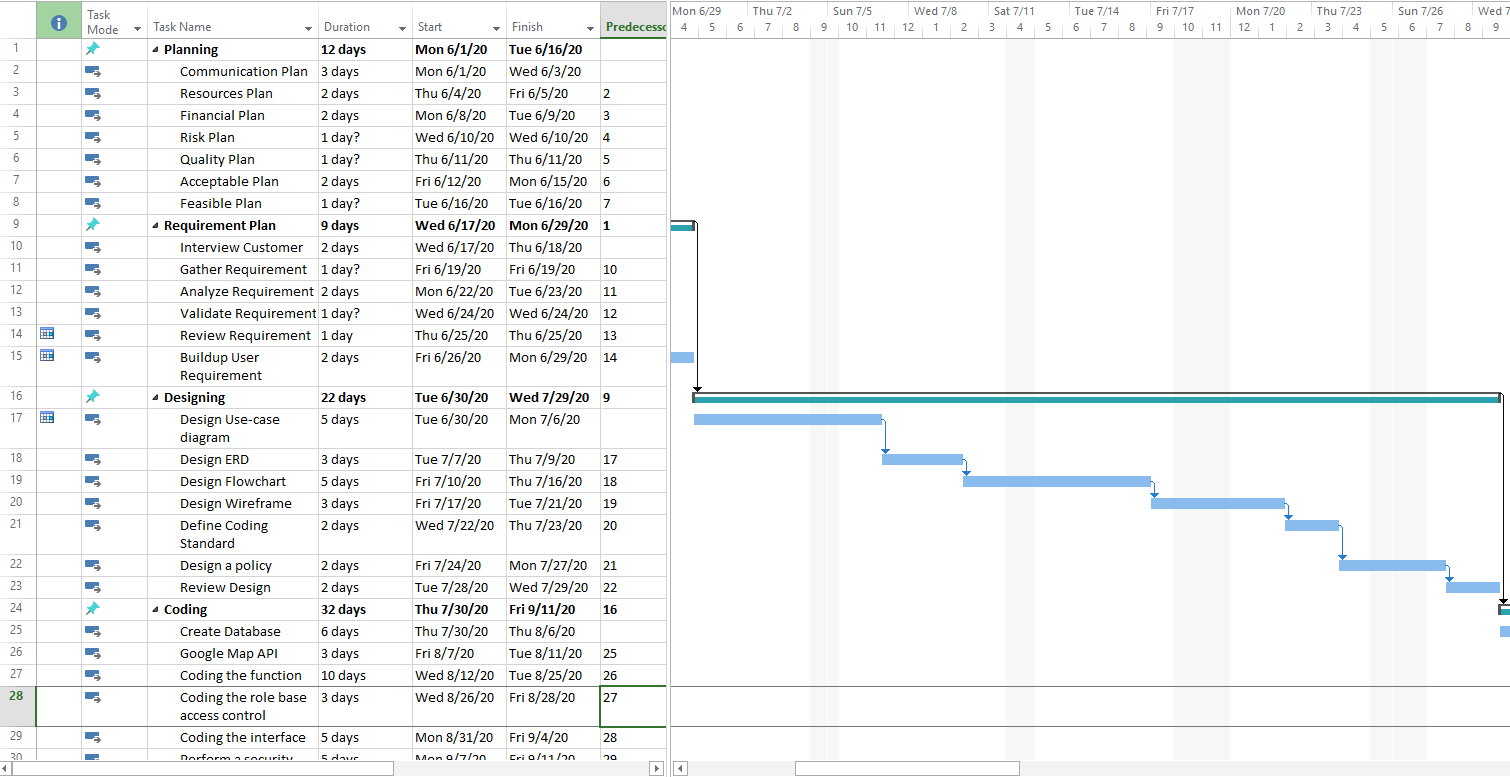
Waifu is an application and it’s available for IOS and Android. Waifu project is implemented within 3 weeks, so the time to open source code repository, license declaration time and release time of mobile versions is different, expecting user community and developer community. feel and join hands to find and fix errors as well as propose improvement idea. Estimate cost is more than 50.000$ and we need more than 10 people work for at least 3 weeks to finish this project.

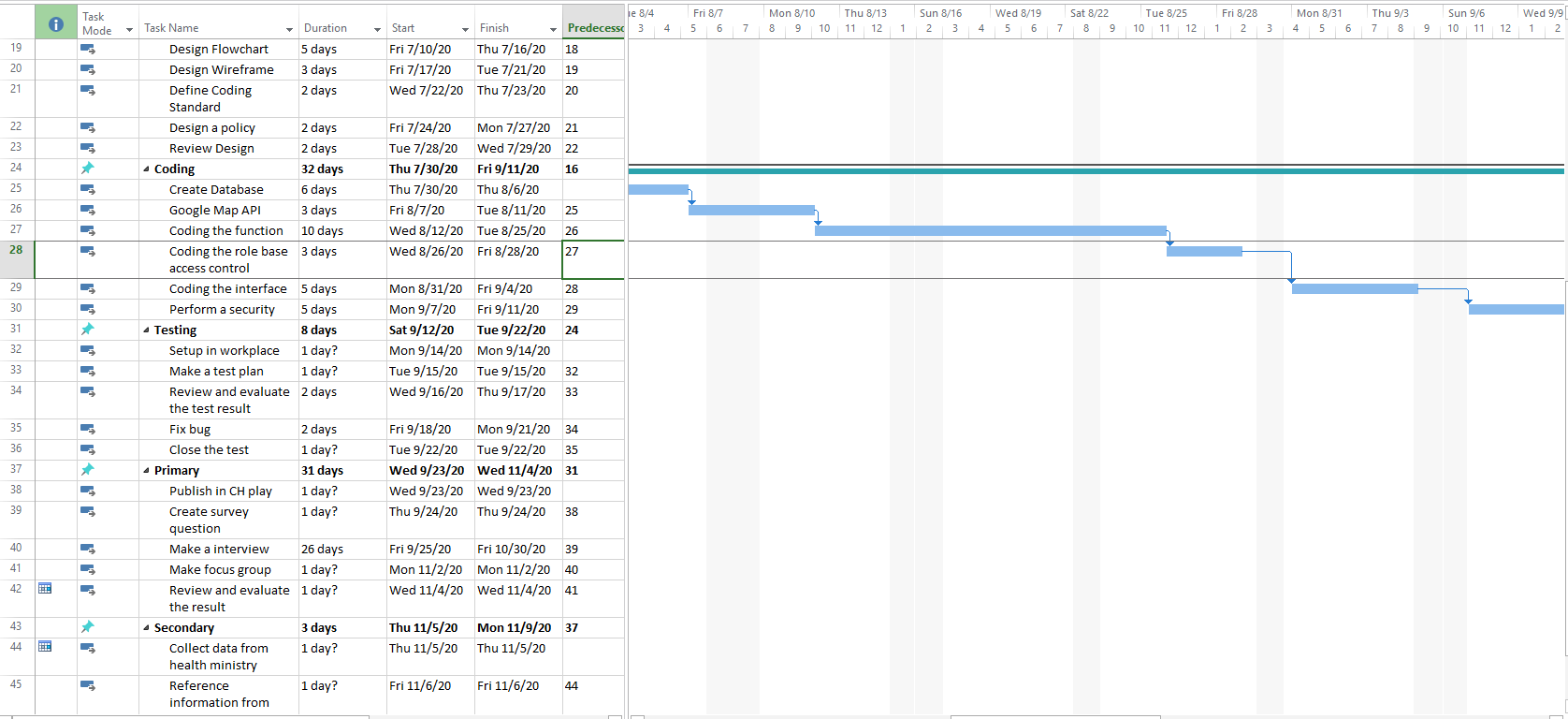
Scale: it will be available in Ha Noi in experiment time and other city after.

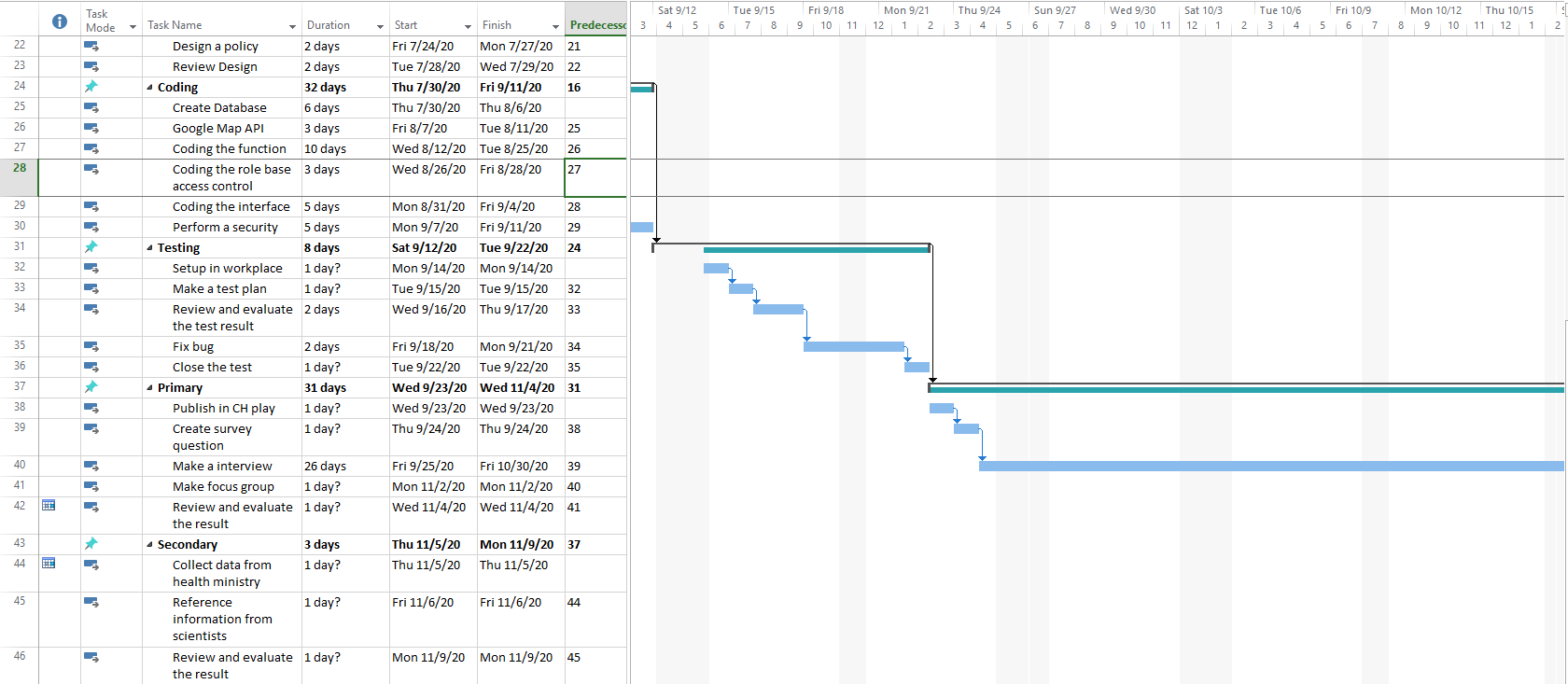
For now, Waifu is not available for others platform exclude mobile device.

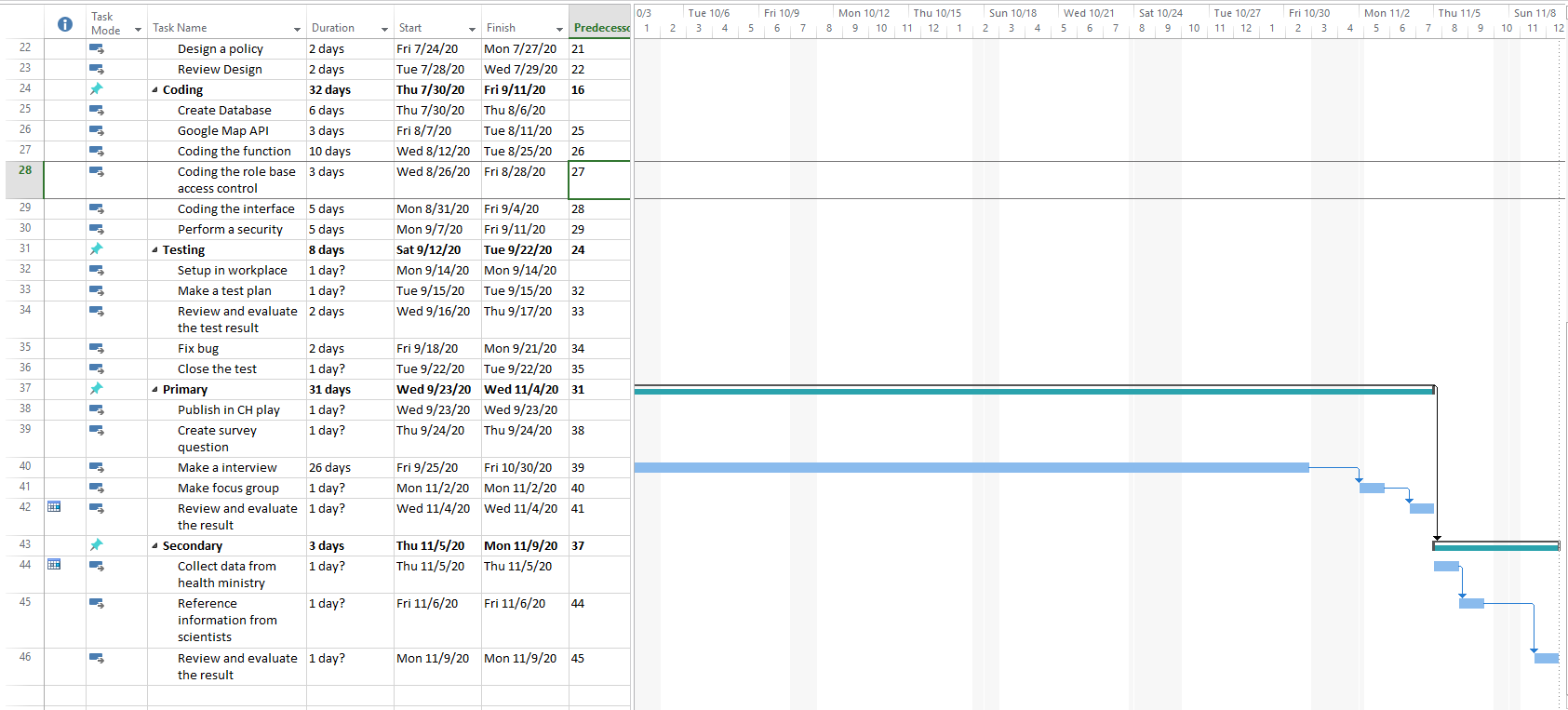












|  |  |  |
| --- | --- | --- |
| **WBS Level 2** | **WBS Level 3** | **WBS Description** |
| Planning | Communication Plan | Schedule meetings as well as conversations during project completion. |
| Resources Plan | Make a list about labors and their responsibility. It include number of people for each role. Beside, we need to plan all other resources which will be used in project. |
| Financial Plan | List expenses and allocate costs appropriately. |
| Risk Plan | Plan all the risk can be happened then evaluted it and make solutions for each case |
| Quality Plan | Make a plan that includes goals and apply policies to ensure project quality. |
| Acceptable Plan | Make a necessary procedures and licenses to ensure the legality of the project. |
| Feasible Plan | Evaluate and review all the plan stage of project to identify feasibility of each part. |
| **Requirement Plan** | Interview Customer | Make an interview |
|  | Gather Requirement | Collect requirement and feedback from customer to analyze. |
| Analyze Requirement | Analyze the customer feedback to identify the main purpose of project. |
| Validate Requirement | Consider the feasibility of the customer requirements. |
| Review Requirement | Evaluate and review the user requirement in project team. |
| Buildup User Requirement | Complete the user requirement to start development deployment. |
| **Designing** | Design Use-case diagram | Make a use-case diagram base on the user requirement. |
| Design ERD | After analyze the user requirement make an entity relationship diagram for all entities which will be used in prooject |
| Design Flowchart | Design flowchart for each function in the project. |
| Design Wireframe | Design wireframe for user interface of application. |
| Define Coding Standard | Unified design and programming rules to make it easy to upgrade and maintain. |
| Design a policy | Make some rule which user can do or not. |
| Review Design | Review and evalute the design stage. |
| **Coding** | Create Database | Buildup a database of application base on ERD. |
| Google Map API |  |
| Coding the function | Develop the function of application. |
| Coding the role base access control | Develop the role base access control/ account system for admin and normal user. |
| Coding the interface | Complete the user interface from the blueprints. |
| Perform a security | Contact the security parties or setup a protect shield for system. |
| **Testing** | Setup in workplace | Setup application in test enviroment. |
| Make a test plan | Make a test list and test plan. |
| Review and evaluate the test result | Review and evaluate the test result to find bug or which are not working right. |
| Fix bug | Fix bug left or complete the function if there is a function which not like user requirement |
| Close the test | Finish the test stage. |
| **Primary** | Publish in CH play | Upload apps to CH play for hejee android operating. |
| Create survey question | Make survey form with appropriate question for user. |
| Make a interview | Interview few user to get their experience after use application. |
| Make focus group | Make an interview for group of people to collect their answer aboout app. |
| Review and evaluate the result | Review and evaluate the result of survey, interview and finish finding of research team. |
| **Secondary** | Collect data from health ministry | Collect data from health ministry to get statistics about pandemic. |
| Reference information from scientists | Interview or ask few scientists to get their opinion about app and this effect. |
| Review and evaluate the result | Review and evaluate the result. |

**Objective.**

The developmental results of physical, financial, institutional, social, environmental or other development results that the project is expected to achieve.

Quantitative

Specific results include quantitative or qualitative criteria (for example, the total user will be raise to 1 million in 1 month.

Qualitative

Your results / goals must clearly identify the changes you desire to bring through project intervention.

1. Expand the Waifu community

Waifu has working like spider web patterns. Therefore, each user is an important chain for our system. Beside the information from ministry of health and other information channel. We also have to collect information from Waifu’s user. We aim to 1 million users in first month.

1. Increase user awareness.

This pandemic is very dangerous. In addition to measures and actions what has been proposed by government departments and agencies, we need to increase our mental alertness and no cheating in declaring health.

1. Security

Because, this application collect so much information included information about location and travel itinerary from many people. So there will be hell if someone can steal our user information.

1. Effectiveness

We use Google Map API building the journey of infection and zoning the high risk area. Base on google API and user GPS, we hope the accurate rate is more than 90%.

1. Performance

All information are up to date as soon as possible for all blue zone member. Each user health declare will be analyze and send to ministry of healthy quickly.

**Human resources**

|  |  |  |
| --- | --- | --- |
| Team | Roles | Quantity |
| Project manager | + Manage tetfvtfvtam member  + Contact with other departments.  + Project analysis  + Divide the project to many part.  + Project monitoring | 1 |
| Business Analyst | + Research and propose solutions, ideas and features  + Provide improve. | 1 |
| Data analyst | + Analyze user data.  + Analyze pandemic data. | 1 |
| Designer | + Design user interface  + Design content for social media and marketing | 1 |
| Coder | + Code application function | 5 |
| Tester | + Test application function | 2 |
| Community Specialist | + Gather user feedback about app.  + Develop the community. | 1 |
| Marketing Specialist | + Create a content for marketing.  + Promote the app. | 1 |

**Cost**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project costs** | | **Percentage of overall budget** | **Budget** |
| Application/Licenses | |  | 3000$ |
| Staff cost | Data analyst |  | 1500$ |
| Coder |  | 5000$ |
| Designer |  | 1600$ |
| Tester |  | 1500$ |
| BA |  | 1400$ |
| Project manager |  | 2000$ |
| Marketing specialist |  | 1000$ |
| Total |  | 14000$ |
| Hardware | |  | 5000$ |
| Event | Interview |  | 1500$ |
| Meeting |  | 2000$ |
| Workshop |  | 4500$ |
| Total |  | 8000$ |
| Implement (Before and after project) | |  | 10000$ |
| Network | |  | 5000$ |
| Maintainance | |  | 5000$ |
| Marketing | |  | 5000$ |
| Total | |  | 50000$ |

**Risk management**

Risk management is the identification, evaluation and prioritization of risks followed by the rational and economical application of resources to minimize, monitor and control the probability of occurrence or impact of events. unfortunate events or to maximize the performance of opportunities. The goal of risk management is to ensure that this uncertainty does not divert the activities of the business goals.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Risk description | Type | Probability | Impact | Solution |
| Unreasonable cost allocation (Pay too much for one but other is lack of cost) | Budget risk/internal | Medium | High | Analyze and design clear and accurate cost for each work. |
| Lack of cost (Some hardware or application are more expensive than estimate,…) | Budget risk/ internal | Medium | High | Calling for investment.  Cut down on unnecessary expenses. |
| Overdue deadline | Time risk/ internal | High | Very High | Reasonable time calculation.  Proactively remind members to complete on time. |
| The transmission line is not stable | Technology risk / Resources | High | High | Use multiple lines to be able to change as needed.  Increase the registered bandwidth. |
| Out of date (Old version application, outdated hardware) | Technology risk | Low | Medium | Always up to date all the application and select the suitable hardware for project. |
| Limited communication  (Wrong understand or team member can’t talk to each other much. | Resources risk | Medium | Medium | Assign communicator of each team in the project.  Unify the project's standard projects. |
| Hardware error  (broken Server, broken components, …) | Technology risk / Resources risk | Medium | Very high | Planned routine maintenance.  Make Backup |
| Steal user data | Technology risk | High | Very High | Upgrade security system.  Rent some security engineers. |
| Fire house (Server room or staff room are fired,… ) | External / environment | High in summer  Low in other seasonal | Very High | Use early warning system for detect the fire as soon as possible.  Automatic fire extinguisher.  Always keep the temperature within the safe range. |
| Flood | External / environment | Low | Very High | Build good drainage system. |
| Errors of the program (  User cannot connect, login. Wrong information) | Technology | Medium | Very High | Make a test plan.  Ready to fix the error when there is feedback from the customer |

**Quality Project**

To ensure the design and development process go smoothly. Just like the application is completed in the best state before reaching the user. I have to follow quality assurance process in 4 steps.

**1. Plan**

Project leader will divide this step into smaller parts base for our experience after analyze the user requirement. Firstly, We will analyze and classify user based on user requirements. To clearly, we will draw the use-case diagram. After identify the user. We will analyze about the entities which will use in the application and their relationship. Then design a suitable entity-relationship diagram for application. Secondly, our designer will try to design a site-map for application. Lastly, based on the components acquired in step 2, they will design wireframe applications. And to ensure that what you have analyzed is true to customer requirements. We need to let them know about what will we do. Note that, our customer sometime not a technician. So we need to talk with them and let them understand in the suitable way. We should not use so much confusing specialized terms.

**2. Do**

In the Plan step, we have divided our application to many part to do. We also confirm with our customer about their requirement. In this step, we will continue to build an application base on which we get before. We can build a suitable database based on the ERD designed.

We also need to complete the user interface base on wireframe. Our developer also make some change to be more consistent as well as to add small details that the wireframe cannot indicate. The next work is connect the database to application and then completing functions for user objects based on use-case diagrams.

**3. Check**

To ensure application will work well, we have to do many test. In this project, we would to do as many as possible test by assuming different cases. If there are still any error/bug, i will try to fix it. Depend on test result, we will make reviews and evaluate for identify weaknesses and strengths as well as advantages and disadvantages of the system.

**4. Act**

After check step, Our team suggest improvements and upgrades in the future. Documentation of the main content of web development and design also makes maintenance easier. A quality project is not only perfect when it

It will be quality project if almost requirement of user are solved. There are not any bug or problem which direct affect to the user experience.

**Hypothesis.**

* Waifu project help prevent the spread of coronavirus.
* Waifu project helps easier to report health and health ministry can easier to collect information
* Waifu project help people keep distance with the danger area so decrease the new case number.

**4. Qualitative and quantitative research**

**4.1 Interview.**

Interview is one of the most reliability way to collect data from user. We have to invite atleast 4 -5 people to increase the accuracy. But due to the Corona pandemic, social gap policy has been implemented so we must to do it through skype or google meets. Age of interview participants from 20 to 65 years old. We choose the participant with the age range from young to old to receive answer from different generations. Because, depend on their age, they may have different point of view. To clarify more about advantages and disadvantages, our team has listed some questions. Question will focus on the experience and perspectives of people living in the epidemic area. Beside the available question, we will give them other question depend the development of conversation. There is questionnaire:

1. How often are you use Waifu?
2. Is the information we provide accurate and helpful? Have it affect to you in a good way?
3. Will you send your health report through this app?
4. What do you think about this app?
5. Do you believe Waifu will help prevent disease in Vietnam?
6. Are there any suggestion for our team to improve Waifu project?

Participants 1

Interviewer: Hi, Sang

Sang: Hi.

Interviewer: How are you today?

Sang: I’m fine, thank you.

Interviewer: I knew that you have ever used Waifu for 1 month, so can I ask you a few questions?

Sang: Of course.

Interviewer: How often are you use Waifu?

Sang: I used it 4-5 times per day. I always use it to check the news about Corona.

Interviewer: Is the information we provide accurate and helpful?

Sang: Yes, it is. All the information which I have read is correct. It’s help me so much to know more about pandemic.

Interviewer: Have it affect to you in a good way?

Sang: Of course, I help me too much. I take care more about myself.

Interviewer: Will you send your health report through this app?

Sang: Yes, I will. I will send it anytime when I feel my health is not good or when I have any symptoms.

Interviewer: What do you think about this app?

Sang: It’s helpful, easy to use.

Interview: Do you believe Waifu will help prevent disease in Vietnam?

Sang:

Participant 2

Interview: How often are you use Waifu?

Nam: I often used Waifu 1-2 hours per day

Interview: Is the information we provide accurate and helpful?

Nam: I feel those information you have provided is helpful for me to check the news of corona virus, exactly accurate with the statistic of number

Interview: Have it affect to you in a good way?

Nam: I thought that it be affected me in good ways.

Interview: Will you send your health report through this app?

Nam: Of course ,I will send my health report through your apps , if my health affected , I will find the ways to get a detection from examination on your apps.

Interview: What do you think about this app?

Nam: I feel it’s very convenient and helpful.

Interview: Do you believe Waifu will help prevent disease in Vietnam?

Nam: Yes, according to some functions in this apps, Waifu will recommend and signal all people from a dangerous zone and will prevent as soon as possible

Interview: Are there any suggestion for our team to improve Waifu project?

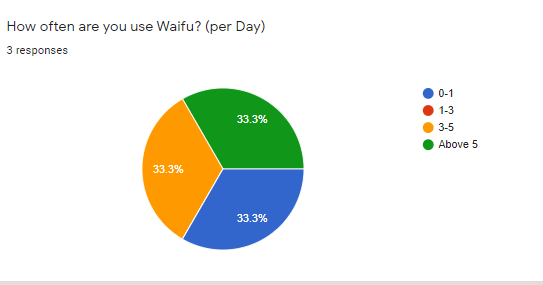
Nam: I think overall the app is good with good service.

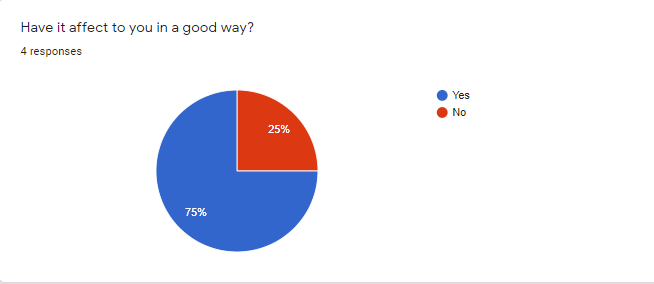
**2. Focus.**

1. Are you affected by this pandemic?
2. What do you think if there is an application which help you find out and follow infection person journal? Is it helpful?
3. What will you do when you have contact with infection person? Will you send health report with this app?
4. How this app change your behavior?
5. Do you believe Waifu will help limit disease in Vietnam after used it?
6. Which function do you expect to appear on app?

**3. Survey.**

**Waifu project help people change behavior and take more care about health.** According to the statistics from collecting data from social. We got some positive signal from people who do the survey and focus group about Waifu project. People have changed their behaviors and they really take more care about their and family health. Almost people have sent their health report through Waifu app. They also pay more attention to the symptoms that appear. According to the survey, waifu indirectly helped to make their lives healthier with some guide and article. For example: “Articles instructing to increase resistance or diet in epidemic season, …”.





**Waifu project helps easier to report health and health ministry can easier to collect information.** The increase in the number of people using the health reporting function will help the Ministry of Health get more information. Thereby it may be easier to manage and make appropriate policies. According to the collected data, 90% of users will send their health reports and relatives through the app. tfvtfvtfvtfv

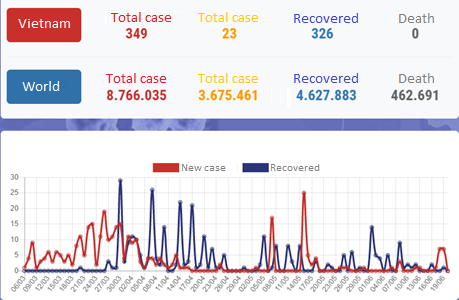
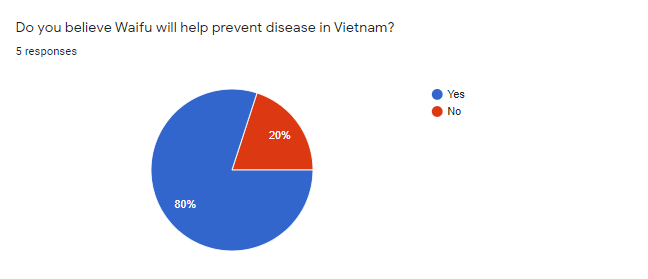


Figure 1: Statistics of health ministry. (Ministry, 2020)

**Waifu project help prevent the spread of coronavirus.** In the fight against corona pandemic, besides the measures set by the government, the people's awareness is also a very important part. In the survey, the majority of users decided to use the software and recommend it to others. As mentioned at the beginning, each user is the chain of system, our software will be more and more effective when there are more users. According to the statistics of health ministry, till the time of this article, Vietnam had no new cases in the community for 63 days. All cases of entry have been quarantined (NCOV, 2020). As Deputy Prime Minister Vu Duc Dam stated: "Living in Vietnam is the dream of many people around the world." Life in Vietnam has gradually returned to normal. All public utilities and schools have been reopened (NCOV, 2020).



# References

Ministry, H. (2020, 6 20). *NCOV*. Retrieved from https://ncov.moh.gov.vn/web/guest/trang-chu.

*NCOV*. (2020, 6 20). Retrieved from https://ncov.moh.gov.vn/web/guest/-/thu-tuong-viet-nam-a-buoc-sang-trang-thai-binh-thuong-moi-: https://ncov.moh.gov.vn/web/guest/-/thu-tuong-viet-nam-a-buoc-sang-trang-thai-binh-thuong-moi-