#### 我的 Idea

We meet with our Program Manager Dr B. He suggests we need more ideas to stand out. Otherwise, he will not invest money to our project.

So here is what the new idea for making the number of COVID-19 report to ZERO. And more further, everyone can go outside with the Green Health Code we develop.

Like what other guys said in our meeting, we hope everyone need a 'health code' in their mobile( whatever website, app, mini apps). In my opinion, there are two parts of people, one needs to go outside for traveling or working, the other would like to work from home or stay at home. So our project is going to design for people really want to or have to work or travel outside. For example, the health code may have 3 kinds of colors, green for who is OK to travel or work outside, red for who do not use our health code or Confirmed case, yellow for who traveled within 14 days. If someone wants to go outside, the officer needs to scan his Health code to make sure he has a 'Green Health Code'. What's more, this code can also be used for shopping, working, everything needs to be proved health or not.

#### **Project Name**

Does a reasonable project name exist? (A descriptive, meaningful and creative name.)

#### **Project Description**

Does the project description enable you to visualise the outcome product using User Stories?

(No ambiguity, with clear description of features)

#### **Team**

All team members listed with all information included (No ambiguity, with clear description of features)

#### **Minimum Viable Features**

At least 5 Minimum Viable Features listed A clearly defined feature & test must be unambiguous or open to interpretation. (No ambiguity, with clear description of features)

#### **Extended Features**

At least 3 Extended Features listed A clearly defined feature & test must be unambiguous or open to interpretation. (No ambiguity, with clear description of features)

### **Project Motivation**

(Answered all the questions.)

### **Justified Workload**

An excellent rationale justifies the workload based on the capabilities, and experience of the team, with the rationale grounded based on information in the "when" section.

(Believable & good rationale provided with backing evidence.)

## **Beyond Current Capabilities**

**Includes Table** 

(Believable & good rationale provided with backing evidence.)

#### **Project Risk**

Risk described should be project specific, and not general risks. They need to be focused contextually on the project.

(Risk described with mitigation efforts mentioned)

**Project Timetable** 

Project Timetable	Dlannad	Planned Due	Load by
Title	Planned Start	Planned Due	Lead by
Week 3	Start		
[Create Dropdown for front	20200803	20200813,	Lunke Zhu
page]	20200003	10:00	Lunke Znu
[Come up with team name]	20200803	20200804,	Whole team
[come up with team name]	20200003	10:00	winoic team
[Come up with the project]	20200803	20200808,	Whole team
[dome up with the project]	2020000	10:00	Whole team
[Apply for approval of our	20200803	20200809,	Whole team
project]		13:00	
[Polish our project according	20200809	20200810,	Whole team
to the feedback]		18:00	
[Project Description]	20200803	20200813,	Matthew +
		10:00	Ramon
[MVF 1]	20200803	20200813,	Matthew
		10:00	
[MVF 2]	20200803	20200813,	Huiyu / Lunke
		10:00	
[MVF 3]	20200803	20200813,	Ramon / Matthew
		10:00	
[MVF 4]	20200803	20200813,	Qiwen / Yuxiang
		10:00	
[MVF 5]	20200803	20200813,	Ramon
		10:00	
[Project Motivation]	20200803	20200813,	Ramon //
		10:00	Matthew
[Website Design: Homepage]	20200803	20200813,	Lunke Zhu
		10:00	
[Website Design: Section C]	20200803	20200813,	Qiwen Dun
		10:00	
[Website Design: Section D]	20200803	20200813,	Yuxiang Bai
		10:00	
[Website Design: Section E]	20200803	20200813,	Huiyu Wang
		10:00	

VV 4		T	1
Title	Planned	Planned Due	Lead by
	Start		
Week 4			
[Create Figma mock-up]	20200810	20200816,	Qiwen Dun
		10:00	
[Project Website Drafting]	20200810	20200816,	Matthew +
		10:00	Ramon
[MVF 1]	20200810	20200816,	Matthew
		10:00	
[MVF 2]	20200810	20200816,	Huiyu / Lunke
		10:00	
[MVF 3]	20200810	20200816,	Ramon / Matthew
		10:00	
[MVF 4]	20200810	20200816,	Qiwen / Yuxiang
		10:00	
[MVF 5]	20200810	20200816,	Ramon
		10:00	
[Project Motivation]	20200810	20200816,	Ramon //
		10:00	Matthew
[Website Design: Homepage]	20200810	20200816,	Lunke Zhu
		10:00	
[Website Design: Section C]	20200810	20200816,	Qiwen Dun
		10:00	
[Website Design: Section D]	20200810	20200816,	Yuxiang Bai
, , , , , , , , , , , , , , , , , , ,		10:00	
[Website Design: Section E]	20200810	20200816,	Huiyu Wang
		10:00	
	1	l .	I

Title	Planned	Planned Due	Lead by
	Start		
Week 5			
[Create Dropdown for front	20200817	20200823,	Lunke Zhu
page]		10:00	
[Project Description]	20200817	20200823,	Yuxiang +
		10:00	Matthew
[Seek feedback from Dr. B and	20200820	20200820,	Whole team
Tutor Ivan]		13:00	
[Discuss feedback]	20200820	20200820,	Whole team
		16:00	
[Start the website	20200817	20200820,	Yuxiang +
development]		10:00	Matthew +
			Ramon / Matthew
[Research more information	20200817	20200823,	Matthew+ Huiyu
about resources]		10:00	Wang
[Research more about FAQ]	20200817	20200823,	Matthew+Ramon
		10:00	+Qiwen Dun
[Research more about	20200817	20200823,	Ramon //
providing data]		10:00	Matthew
[Research more about chatbot]	20200817	20200823,	Lunke Zhu+
		10:00	Huiyu Wang
[Research more about python	20200817	20200823,	Qiwen Dun+
coding for MVF3]		10:00	Huiyu Wang

VVO			
Title	Planned	Planned Due	Lead by
	Start		
Week 6			
[Start coding our project]	20200824	20200830,	Whole team
		10:00	
[Coding for MVF1]	20200824	20200830,	Ramon uxiang
		10:00	
[Coding for MVF2]	20200824	20200830,	Lunke + Yuxiang +
		10:00	Qiwen
[Coding for MVF3]	20200824	20200830,	Ramon + Huiyu
		10:00	
[Coding for MVF4]	20200824	20200830,	Lunke + Matthew
		10:00	
[Coding for MVF5]	20200824	20200830,	Ramon
		10:00	
[UCD for MVF1]	20200824	20200830,	Qiwen + Matthew +
		10:00	Y
[UCD for MVF2]	20200824	20200830,	Qiwen + Matthew +
		10:00	Yuxiang
[UCD for MVF3]	20200824	20200830,	Ramon + Huiyu
		10:00	
[UCD for MVF4]	20200824	20200830,	Lunke + Yuxiang +
		10:00	Qiwen
[UCD for MVF5]	20200824	20200830,	Lunke + Matthew
		10:00	

Title	Planned	Planned Due	Lead by
	Start		
Week 7			
[Solidify mock-up]	20200831	20200906,	Whole team
		10:00	
[Receive feedback from Dr. B]	20200831	20200906,	Whole team
		10:00	
[Testing for MVF1]	20200831	20200906,	Qiwen + Matthew +
		10:00	Yuxiang
[Testing for MVF2]	20200831	20200906,	Ramon + Huiyu
		10:00	
[Testing for MVF3]	20200831	20200906,	Lunke + Matthew
		10:00	
[Testing for MVF4]	20200831	20200906,	Qiwen + Matthew +
		10:00	Yuxiang
[Testing for MVF5]	20200831	20200906,	Ramon
		10:00	
[Start Design Documentation	20200831	20200906,	Lunke + Matthew
for MVF1]		10:00	
[Start Design Documentation	20200831	20200906,	Ramon + Huiyu
for MVF2]		10:00	
[Start Design Documentation	20200831	20200906,	Lunke + Yuxiang +
for MVF3]		10:00	Qiwen
[Start Design Documentation	20200831	20200906,	Lunke + Yuxiang +
for MVF4]		10:00	Qiwen
[Start Design Documentation	20200831	20200906,	Ramon
for MVF5]		10:00	

Title	Planned	Planned Due	Lead by
	Start		
Week 8			
[Design Documentation for	20200907	20200913,	Whole team
MVF1]		10:00	
[Design Documentation for	20200907	20200913,	Whole team
MVF2]		10:00	
[Design Documentation for	20200907	20200913,	Lunke + Yuxiang +
MVF3]		10:00	Qiwen
[Design Documentation for	20200907	20200913,	Ramon + Huiyu
MVF4]		10:00	
[Design Documentation for	20200907	20200913,	Lunke + Matthew
MVF5]		10:00	
[Prepare prototype for user	20200907	20200913,	Ramon + Huiyu
testing for MVF1]		10:00	
[Prepare prototype for user	20200907	20200913,	Ramon
testing for MVF2]		10:00	
[Prepare prototype for user	20200907	20200913,	Lunke + Matthew
testing for MVF3]		10:00	
[Prepare prototype for user	20200907	20200913,	Ramon + Huiyu
testing for MVF4]		10:00	
[Prepare prototype for user	20200907	20200913,	Lunke + Yuxiang +
testing for MVF5]		10:00	Qiwen
[Prepare prototype for user	20200907	20200913,	Qiwen + Matthew +
testing for EVF1]		10:00	Yuxiang
[Prepare prototype for user	20200907	20200913,	Ramon
testing for EVF2]		10:00	
[Prepare prototype for user	20200907	20200913,	Qiwen + Matthew +
testing for EVF3]		10:00	Yuxiang

W9			
Title	Planned Start	Planned Due	Lead by
Week 9			
[User testing for main page]	20200914	20200920,	Whole team
		10:00	
[User testing for MVF1]	20200914	20200920,	Whole team
		10:00	
[User testing for MVF2]	20200914	20200920,	Lunke + Yuxiang +
		10:00	Qiwen
[User testing for MVF3]	20200914	20200920,	Qiwen + Matthew +
		10:00	Yuxiang
[User testing for MVF4]	20200914	20200920,	Lunke + Matthew
		10:00	
[User testing for MVF5]	20200914	20200920,	Qiwen + Matthew +
		10:00	Yuxiang
[User testing for EVF1]	20200914	20200920,	Ramon
		10:00	
[User testing for EVF2]	20200914	20200920,	Lunke + Matthew
		10:00	
[User testing for EVF3]	20200914	20200920,	Ramon + Huiyu
		10:00	
[Compile feedback from user	20200918	20200918,	Lunke + Yuxiang +
testing]		16:00	Qiwen
[Starting developing new	2020098	20200920,	Ramon + Huiyu
product]		10:00	

## W10

W10			
Title	Planned Start	Planned Due	Lead by
Week 10	otar t		
[Develop new product based	20200921	20200927,	Whole team
on user feedback]		10:00	
[Get feedback from Ivan + Dr	20200924	20200924,	Whole team
B]		13:00	
[Estimation Plan for MVF1]	20200921	20200927,	Qiwen + Matthew +
		10:00	Yuxiang
[Estimation Plan for MVF2]	20200921	20200927,	Ramon + Huiyu
		10:00	
[Estimation Plan for MVF3]	20200921	20200927,	Lunke + Matthew
		10:00	
[Estimation Plan for MVF4]	20200921	20200927,	Lunke + Yuxiang +
		10:00	Qiwenxiang
[Estimation Plan for MVF5]	20200921	20200927,	Ramon
		10:00	
[Technologies and Architecture	20200921	20200927,	Lunke + Matthew
of all technologies]		10:00	
[Professionalism include	20200921	20200927,	Ramon + Huiyu
HTML, Figures ,Media]		10:00	
[Professionalism include Each	20200921	20200927,	Qiwen + Matthew +
page, Links, Trello]		10:00	Yu
[Professionalism include	20200921	20200927,	Lunke + Yuxiang +
Github, Meetings and AWS]		10:00	Qiwen
[English Expression]	20200921	20200927,	Whole team
		10:00	

# W11

Planned	Planned Due	Lead by
Start		
20200928	20201001,	Whole team
	10:00	
20200928	20201004,	Whole team
	10:00	
20200928	20201004,	Lunke + Yuxiang +
	10:00	Qiwen
20200928	20201004,	Qiwen + Matthew +
	10:00	Yuxiang
20200928	20201004,	Lunke + Matthew
	10:00	
20200928	20201004,	Ramon + Huiyu
	10:00	
20200928	20201004,	Ramon
	10:00	
20200928	20201004,	Lunke + Matthew
	10:00	
20200928	20201004,	Ramon + Huiyu
	10:00	
20200928	20201004,	Lunke + Yuxiang +
	10:00	Qiwen
20200928	20201004,	Qiwen + Matthew +
	10:00	Yuxiang
20200928	20201004,	Whole team
	10:00	
	Start  20200928  20200928  20200928  20200928  20200928  20200928  20200928  20200928  20200928  20200928	Start         20200928         20201001, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00           20200928         20201004, 10:00

# W12

Title	Planned	Planned Due	Lead by
Week 12	Start		
[Presentation]	202001005	20201011,	Whole team
		10:00	
[Presenting user stories]	202001005	20201011,	Whole team
		10:00	
[Final rehearsals]	202001005	20201011,	Whole team
		10:00	
[Five MVFs properly described	202001005	20201011,	Whole team
and demonstrated]		10:00	
[Quality of delivery (clear, good	202001005	20201011,	Whole team
volume, eye contact, not too		10:00	
slow/quick)]			
[How the project can be	202001005	20201011,	Whole team
sustainably extended with		10:00	
reference to any extended			
features for the project?]			
[Mock up 3 minute individual	202001005	20201011,	Whole team
presentations of each member]		10:00	