NO.	Q1	Q2	Q3	Q4	Q5	Q6
1	Male	Leong Soong Jun	TP050994@mail.apu.edu.my	Intelligence System	No, I don't.	Yes.
2	Male	Ma Yan	myan0462@gmail.com	Computer Science	No, I don't.	Maybe
3	Male	Hari	TP052722@mail.apu.edu.my	Intelligent System	No, I don't.	Yes.
4	Female	Meghnah	tp051965@mail.apu.edu.my	IS	Yes, I do.	Yes.
5	Male	Lau Dian Heng	tp053385@mail.apu.edu.my	IT with specialism in IoT	No, I don't.	Yes.
6					No, I don't.	Yes.
7	Female	Ang	Tp053473@mail.apu.edu.my	Information technology	Yes, I do.	Yes.
8	Male	Ben Loo	Zhihui1123@hotmail.com	Intelligent system	Yes, I do.	Yes.
9	Female	Neha	nehathorul8@gmail.com	BSc Computer Science	Yes, I do.	Maybe
10	Male	Ng Wei Xiang	TP0502TP@mail.apu.edu.my	Intelligent Systems	No, I don't.	Maybe
11	Male	Axell	TP049057@mail.apu.edu.my	Intelligent Systems	Yes, I do.	Yes.
12	Female			Information System Security	No, I don't.	Maybe
13	Male	Tan Wei Xian	weixian1999@gmail.com	Intelligent System	No, I don't.	Maybe
14	Female	Jasmine	googexf@gmail.com	data analysis	Yes, I do.	Yes.
15	Female	ab	wb12@gmail.com	ISS	Yes, I do.	Yes.
16	Female	jewel	2360339058@qq.com	IBM	No, I don't.	Maybe
17	Male	Xue Runyuan	TP058633@mail.apu.edu.my	SE	No, I don't.	Yes.
18	Female	Tradsin	5274323666@qq.com	MBA	Yes, I do.	Yes.
19	Male	Peter	peishaohan_123@163.com	Economists	No, I don't.	Yes.
20	Female	Vicky		Account	Yes, I do.	Yes.
21	Male	colind		ds	No, I don't.	Maybe
22	Male	Zhang Hengquan	zhq1756500343@gmail.com	IBM	No, I don't.	Yes.
23	Male	Jinhao	TP053127@mail.apu.edu.my	Intelligent system	No, I don't.	Yes.
24	Female	mx	tp047369@mail.apu.edu.my	IT(ISS)	Yes, I do.	Maybe
25	Male	Ah Khai	TP052806@mail.apu.edu.my	Information System Security	No, I don't.	Maybe
26	Male	Fang ZeWei	Zachary_Fang@outlook.com	IT	No, I don't.	Yes.
27	Female	Lau Sai Hui	TP059491@mail.apu.edu.my	Degree in BIS	No, I don't.	Maybe
28	Male	ennis	15752706@163.com	Undergraduate	Yes, I do.	Yes.
29	Female	Grace	tp053002@mail.apu.edu.my	IOT	No, I don't.	Maybe
30	Male	Praveen	TP048423@mail.apu.edu.m	Intelligent systems	Yes, I do.	Yes.
31	Male	Ricky	TP048884@mail.apu.edu.my	Intelligent Systems	No, I don't.	Yes.

NO.	Q7	Q8	Q9	Q10	
1	Yes.	I don't understand any behavior of them.	Website.	Commercial	
2	Yes.	I understand cat's behavior.	Phone application.	Civilian	
3	Yes.	I understand dog's behavior.	Computer application.	Civilian	
4	Yes.	I understand dog's behavior.	Phone application.	Civilian	
5	No.	I don't understand any behavior of them.	Phone application.	Civilian	
6	Yes.	I don't understand any behavior of them.	Phone application.	Commercial	
7	Yes.	I understand dog's behavior.	Phone application.	Commercial	
8	Yes.	I understand the behavior of both dog and cat.	Phone application.	Civilian	
9	Yes.	I understand dog's behavior.	Phone application. Civili		
10	No.	I don't understand any behavior of them.	Website. Comme		
11	No.	I understand the behavior of both dog and cat.	Phone application. Com		
12	No.	I don't understand any behavior of them.	Phone application.	Civilian	
13	Yes.	I don't understand any behavior of them.	Phone application.	Civilian	
14	Yes.	I understand the behavior of both dog and cat.	Website.	Civilian	
15	Yes.	I understand the behavior of both dog and cat.	Phone application.	Civilian	
16	No.	I don't understand any behavior of them.	Phone application.	Civilian	
17	No.	I don't understand any behavior of them.	Phone application. Civil		
18	Yes.	I understand cat's behavior.	Phone application. Commer		
19	No.	I understand the behavior of both dog and cat.	Website. Civil		
20	Yes.	I understand cat's behavior.	Phone application. Civilian		
21	Yes.	I don't understand any behavior of them.	Additional devices. (such as monitor) Civilian		
22	No.	I don't understand any behavior of them.	Phone application. Civilian		
23	Yes.	I understand the behavior of both dog and cat.	Phone application. Civilian		
24	No.	I understand cat's behavior.	Phone application. Commerc		
25	Yes.	I don't understand any behavior of them.	Phone application. Civilian		
26	Yes.	I don't understand any behavior of them.	Phone application. Civilian		
27	Yes.	I don't understand any behavior of them.	Website.	Commercial	
28	No.	I understand dog's behavior.	Website.	Commercial	
29	Yes.	I don't understand any behavior of them.	Phone application. Civilian		
30	No.	I don't understand any behavior of them.	Additional devices. (such as monitor)	Commercial	
31	Yes.	I understand the behavior of both dog and cat.	Phone application.	Civilian	

Q11	NO.	Q12	NO.
5	1	Difficult to encounter a stray animal in a critical situation	
7	2	The result may not be accurate	
8	3	Not knowing how to use	
8	4		4
8	5	User may need to take picture from a suitable angle	5
7	6	little time to record and upload video before being attacked by cat/dog	6
6	7	I cannot imagine the system, since I would not know how will be work on that system	7
8	8	Detection error according to dog/cat size and species	8
7	9	User may not know how to interpret the results	
6	10	None that I can think of.	
7	11	Hard to use for those with poor cameras	
7	12		12
8	13	Hard to understand	13
10	14	they don't know how to use it.	
7	15	wrong idetification	
8	16		16
9	17		17
7	18		
10	19		19
10	20		20
6	21	no idea	21
7	22	Platform adaptation problem	22
8	23	The system might generate false emotion report which may lead to misunderstanding.	23
8	24	Accuracy	24
6	25	None	25
8	26	Systematic Guiding Difficulty	26
9	27		27
10	28		28
6	29	Misinterpret the emotion of the cat and dog	
8	30	None 3	
9	31	Not accurate	31

Q13	Q14	NO.
No	No	1
No	Maybe	2
No	No	3
		4
No	Maybe	5
	No	6
No	Yes	7
Sorry, haven't see something like this before.	Maybe	8
No	Maybe	9
No	Maybe	10
No	Yes	11
	Maybe	12
Not really in Malaysia	Maybe	13
No	Yes	14
no	Maybe	15
	Maybe	16
Nope	Yes	17
		18
	Yes	19
	Yes	20
no	Maybe	21
No, because my family does not raise pets	Yes	22
No I haven't try similiar system	Maybe	23
No	Maybe	24
Never seen	No	25
No	Yes	26
		27
		28
No	Maybe	29
None	Yes	30
No	Yes	31

Q15
Daily health check
Display some pets adoption information in the app
I would like to know that whether the animals can understand the human languages
Make sure to increase the detection accuracy for avoiding the error stated previously.
How to train pets in a simple way. Regular dos and donts
Using Deep Neural Network or Deep Learning or Machine Learning.
Set a information tab on how likely the emotion is
·
Computer vision that can recognize the behavior of dogs and cats
No
no
no idea
Complete function
Give advice to user based on their pet's behaviour
•
As of now, there are no suggestions
Nope
•
None
None