User interview

|  |  |
| --- | --- |
| Interview Date: 31st July 2021 | Interview way: WeChat |
| Interviewee’s name: Haiyang Li (H) | Interviewee’s occupation: Higher Education Students |
| Interviewer’s name: Weibang Tang (W) | Interview’s occupation: ‘POP PET’ website developer |
| Content of interview items: What other features do you think can be added to our website based on the basic framework | |
| Before the interview, we thanked the interviewees for taking time out of their busy schedule to accept our interview. The purpose of our interview is to get features from potential users that can be added to our project. The interview lasted about 15 minutes. Here are the records:  W: As a website showcasing pets, what do you feel are essential features?  H: For example, if I want to find a specific cat, I have to scroll down the list, which is not practical. And then the sorting, nowadays, all the major software in the display of things is not the choice of sorting, what distance first, price first and whatever.  W: So these are some pretty basic features you're talking about, are there any advanced ones? Something that you think would make a difference?  H: So do you perform any kinds of function?  W: Not really, we are using an API written by someone else for this project, but it doesn't matter, you can suggest what you think is a good idea first.  H: I feel a bounty feature could be added.  W: Oh? A novel idea, tell me more about it?  H: For example, if a person wants a certain pet, they post a bounty board on the platform and then make their offer and wait for the merchant to get in touch.  W: So it means that both sellers and vendors can post their trading needs on there and the platform tries its best to facilitate these types of transactions, is that what you mean?  H: Yes.  W: Thank you for your reply, we will take it into serious consideration  Summary:  Haiyang considers it essential to have some basic functions for the display board such as searching and filtering, in addition to which a reward system could be added. | |