

Table 4.2 User Black Box Testing

| No | Requirements | Status |
|----|-----------------------------------------------------------------------------|---------|
| 1 | User can choose the criteria of the restarant they want. | Success |
| 2 | User can sort the price of the restaurants that will suitable for the user. | Success |
| 3 | User can see results based on the option that have been chose | Success |
| 4 | User can see the searches of the restaurant that have been done. | Success |

CHAPTER V CLOSING

5.1 Conclusion

Based on the explanation in the previous chapters, the conclusions that can be taken in this thesis report are:

1. The system can search for restaurants with the desired criteria.
2. This system has a simple assessment and does not make users confused.
3. This system uses an interface language that is easily understood by the user.
4. This system successfully brings the user to see the detail information about the restaurant that the user have choosen.
5. The system has solved the problems discussed in this thesis report.

5.2 Suggestion

Suggestions that can be taken from the discussion of previous chapters to be developed again are:

1. On the registation page, when the error cmes it must gives a warning alerts because for now, if the registration is not successfull it only return directly on the login page without any error warning.
2. Add annotations on every error page. For example if the error is caused by an invalid email, it should have that message listed by the error page because then the user can understand the error.
3. Refine the shortcomings contained in this study such as the selection of categories are not just three, in order to be able to display more accurate results for the users.