After completing the assignment, please answer the questions in this text file and submit it to I-Learn.

1. Copy and paste the URL for your web application:

https://stark-atoll-15577.herokuapp.com/prove03/items.php

2. Copy and paste the URL for your source code repository (e.g., GitHub):

https://github.com/rochak12/cs313-p01/tree/master/web/prove03

3. Briefly list and describe the elements of the application that are functioning. Include any special instructions about how to login and/or use your application.

So the first page in items.php which has all the items you can buy. You can select and go to see your cart with submit button. Then you can decide to come back or move to checkout. The button are down below on the form. Then in the checkout page you are asked for your address. You have a option to either go back or checkout. And the final page will print your bill.

4. Briefly describe any pieces of the assignment that are not yet working correctly.

Actually, I am resubmitting this after everything worked.

5. Briefly describe the "coolest" thing you learned while completing this assignment.

That session variables do not disappear when you reload the page, but if you jump to the same page using link other than history from different page it will clear it, may be its because those variable are used in that page but it do not get anything because they do not get anything, since they only get value from form. It hard to explain.

6. List one strength and one limitation of using cookies.

Ad: It makes loading page smoother because it is stored locally.

Dis: The cookies are not secured, anyone can open it.

7. Please select the category you feel best describes your assignment:

1 - Some attempt was made

2 - Developing, but significantly deficient

3 - Slightly deficient, but still mostly adequate

4 - Meets requirements

5 - Shows creativity and excels above and beyond requirements

8. Provide a brief justification (1-2 sentences) for selecting that category.

I spent 10 hours on this. And I have fulfilled all the requirement with some extra work.