**CASE STUDY**

Spree Ecommerce is an open source ecommerce framework. Spree has been used by numerous companies from different domains (Fashion, beauty , Health etc..) to build products like marketplace , ecommerce sites quickly by leveraging the underlying solution , thus enabling them to release their products to market faster.

Customers are happy that they are able to leverage the extensive capabilities provided by Spree Ecommerce , however of late lot of customers are not happy with the quality of the solution in general. Lot of bugs have been introduced lately and any new functionality that needs to be built in the underlying solution takes a lot of time given the lack of safety net. Introducing a new feature impacts existing features as well.

The Core Spree Ecommerce team recognises the issues faced by customers. Spree team is also planning to enhance their solution to enable them to enter new markets/regions. Entering new markets would also mean integration with local payment , shipping systems etc.

In addition to this , they are looking at building an omni-channel capability so as to give a seamless shopping experience to their customers.

Keeping in mind the above issues faced by Spree team and also their roadmap for the future, they approached ThoughtWorks to devise a “Test Strategy” which will help them to scale faster without compromising on quality.

EXERCISE - You need to devise a Test Strategy for Spree Ecommerce solution , for more information on Spree , refer <https://spreecommerce.org/>