



An application for Grocery Delivery

Task - 1



An application for grocery delivery

The main objectives of the project on Online Grocery System is to manage the details of Grocery, Customer, Stock, Product.

LMS Username	Name	Batch
2115a1015	Rijutha.D	A10
2115a1014	Rashini.H	A10
2115a107	Keerthe.B	A10
2115a1013	Poonguzhali.B	A10
2115a1016	Sangeetha.P	A10



Task - 1

Creation of SRS & Github

- Create SRS : “Your Project”
- Creation & Set-up of Github account
- Creation & Hands-on to various commands of Git Bash

Evaluation Metric:

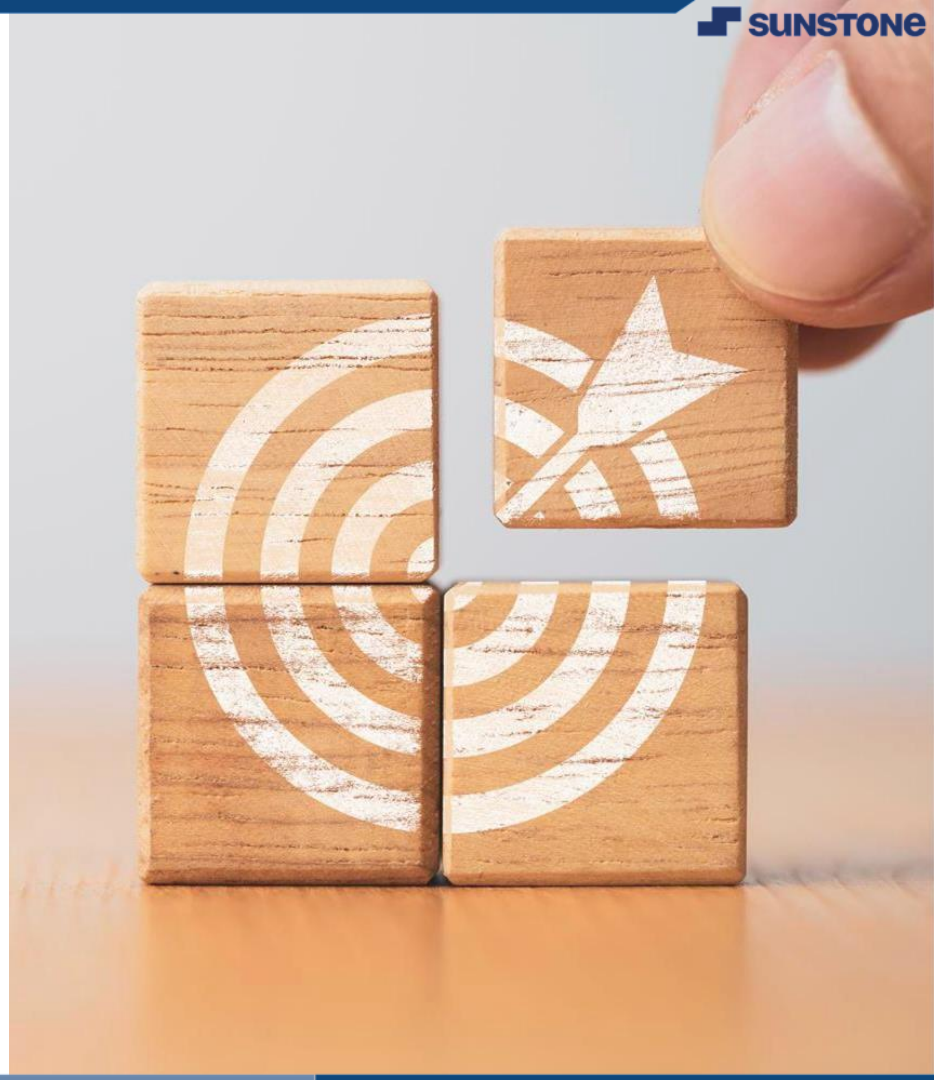
- 100% Completion of the above tasks

Learning Outcome

- Get to know about different lifecycle models.
- Understanding importance and how to create an SRS
- Knowing various commands of Github
- Understanding agile and scrum management techniques for efficient product development

ABSTRACT

To explore consumers' attitudes towards e-commerce, in particular online grocery shopping, and its delivery in non-dense areas for the purpose of designing smart last-mile solutions. Approach: The state-of-the-art of smart e-commerce delivery in dense areas was identified by a review of the literature. It was expected that this knowledge could be transferred to non-dense areas. This prediction was examined and explored further by making use of four focus groups recruited in a Swedish mid-sized town. Findings: Respondents were generally positive towards e-commerce, although mixed attitudes were found with regard to online grocery shopping. Further, the willingness to pay for flexible, smart and sustainable delivery was low, with a notable exception for local produce. Originality: The knowledge acquired and solution developed in dense areas is not readily transferred to non-dense areas. There is scope for developing new Business Models for the supply chain of local produce. For the prototype testing and roll-out of smart e-commerce delivery platforms, the online local produce market is recommended.



SOFTWARE REQUIREMENTS

- ✓ Business registration
- ✓ Learn about your target audience
- ✓ Select your delivery region
- ✓ Inventory management
- ✓ Choose a mode of payment
- ✓ Pick up at store facility
- ✓ Marketing
- ✓ Develop a website and the mobile application



SCOPE OF ONLINE GROCERY DELIVERY

- It may help in collecting perfect management in details. In a very short time, the collection will be obvious, simple, and sensible.
- It will also reduce the management & collection procedure will go smoothly.
- Delivered on schedule within the budget
- The system generates types of information that can be used for various purpose
- Easy to operate
- Have a good interface experience
- Satisfy the users experience



Submission Github



<https://github.com/Poonguz/poongzz.git>

Thank
you!

