

SANSKRITATVA

Submitted to

Prof. Sakshi Sharma

Created by

Heli Patel (1994098)

Rushita Kheni (1994147)

Parshadi jariwala (1994459)

Index

| Introduction | 3 |
|-----------------------------|----|
| Purpose | 3 |
| Scope | 3 |
| Functional Requirements | 4 |
| Non-Functional Requirements | 5 |
| Use case Diagram | 6 |
| Class Diagram | 7 |
| User Stories | 8 |
| ER Diagram | 12 |
| Sequence Diagram | 13 |
| Screen Flows | 15 |
| Conclusion | 16 |
| References | 17 |

Introduction

People in our generation are passive consumers of content. That means the content is presented to us every day by various social networks, news curators apps, etc. Whereas Sanskrit related content is not available in the 'ready to serve' format like quotes, posts or articles. It is mostly available in old physical books or scanned digital files.

The 'Tatva' in SanskritTatva stands for 'tiny part'; at-list people could start with tiny efforts to know the tiny part of Sanskrit.

Purpose

Our objective was to handpick relevant *Subhashitas* and *Shlokas* from various Sanskrit books, translate them in English and Hindi and finally decorate them using beautiful visual graphics that would draw attention of audience to the Sanskrit.

Scope:

• Scope Statement :

This website is solely dedicated to fonder of the Sanskrit language, where one can get their hands on interesting selective articles in Sanskrit(translated in the English) as well as cool products-boosting the Sanskrit spirit!

Deliverable:

- Authentication module
- View products module

- View post/article
- o Cart module
- Order/invoice module

• Out of scope

- o Online Payment gateway
- o Comment/like module

Milestone

- o Adding users and creating database for products
- o Post/article and view module
- o Cart, orders/invoice module

Assumptions

- o Registered device has access to the internet
- o User can read and understand English

Functional requirement

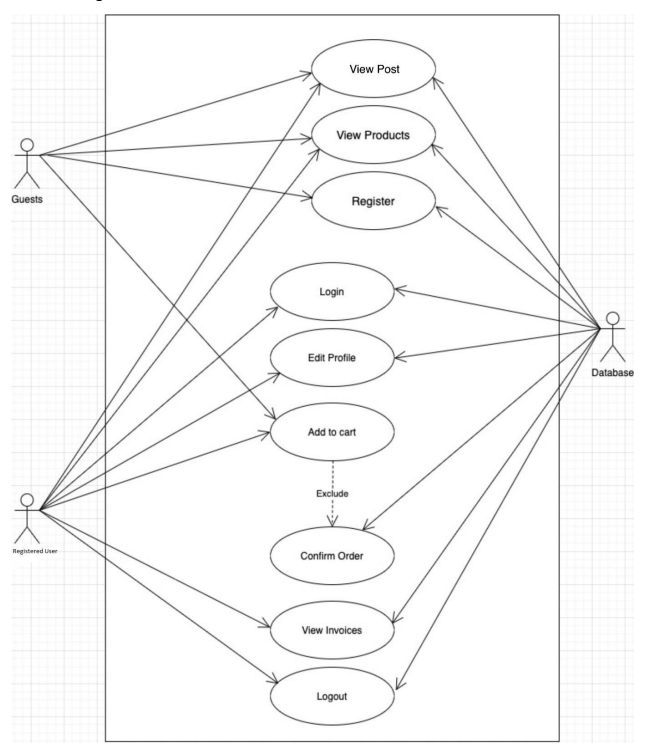
| Requirement Id | Requirement | Comment |
|-------------------|---|--|
| FR01 | Guest users should allow to view products and posts without registration | So that they can easily surf through website |
| FR02 | User must sign up So that he can purchase the products and like the post | To keep a track of their activities |
| FR03 | Signup email should be in correct format | To add more security to the user account |
| FR04 | Password must be at least 8 to 10 characters with special character and upper lowercase combination | To enhance security |
| FR05 | User should be able to add multiple items into cart | So that they can conveniently buy products of their choice |
| FR06 | User should be able to like multiple posts | To express the agreement/liking |

| FR07 | User can update their profile | If the need to change their |
|------|-------------------------------|-----------------------------|
| | | personal information |

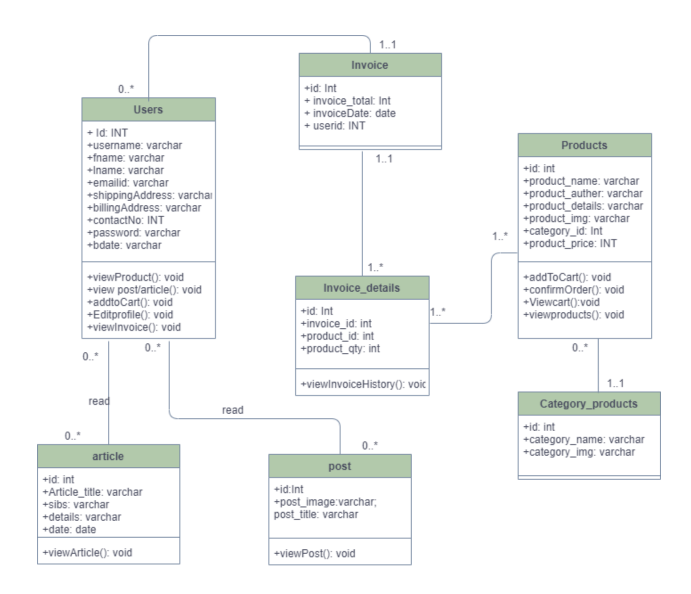
Non function Requirements:

| Requirement Id | Requirement Status | Туре |
|-------------------|--|-----------------|
| NFR01 | Application must be accessible 24 hours a day- everyday! | Availability |
| NFR02 | Website should be load within 5 secs | Accessibility |
| NFR03 | Users' personal data must be secured | Confidentiality |
| NFR04 | UI must be easy to understand for all the age groups above 11 | Usability |
| NFR05 | Any modification made must be implemented within a week after it is made | Modifiability |
| NFR06 | System must handle heavy traffic efficiently | Scalability |
| NFR07 | Error with the invoice generation must be less then 0.99% | Integrity |

Use Case Diagram:



Class diagram:



User Stories:

• User Story 01

| Identifier | US01 |
|-------------|---|
| Module | Registration |
| Priority | C-Could |
| Statement | As a guest user, I want to register myself with the website so that I can avail all the features of the website. |
| Constraints | The information which is entered to be registered must be valid and appropriate Entered Email Id must be unique(Not have been previously registered) Password must have a minimum length of 8 with at least one upper and lowercase |

• User Story 02

| Identifier | US02 |
|------------|--------|
| Module | Login |
| Priority | M-Must |

| Statement | As a registered user, I want to login into my account so that I can purchase any products |
|-------------|---|
| Constraints | The email Id which is being used must be registered priorly Login must be done with the set of registered unique email id and password |

User Story 03

| Identifier | US03 |
|-------------|---|
| Module | View |
| Priority | C-Could |
| Statement | As a guest user, I should be allowed to view any post, articles as well as products from the website. |
| Constraints | No registration required Guest user can easily navigate throughout the website |

| Identifier | US04 |
|-------------|--|
| Module | Add to cart |
| Priority | C-Could |
| Statement | As a registered user, I want to add more than one products to the cart. |
| Constraints | There should be a list of products in the cart where user can see the products which are being added by them User must be signed in to do this task |

User Story 05

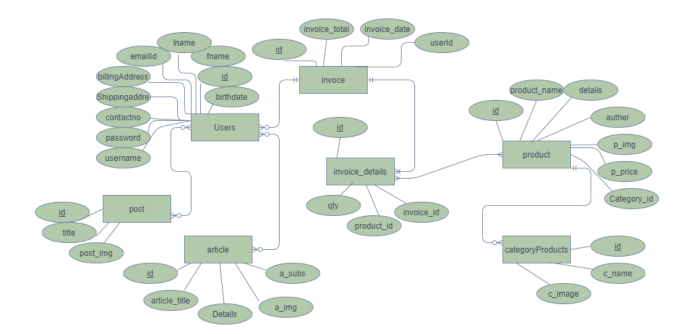
| Identifier | US05 |
|------------|---|
| Module | Invoice |
| Priority | M-Must |
| Statement | As a registered user, I want to purchase the products from my cart. |

| Constraints | User must be signed In |
|-------------|---|
| | The user must agree to PAY as Cash On |
| | Delivery Method |
| | The invoice must be generated after a |
| | purchase |

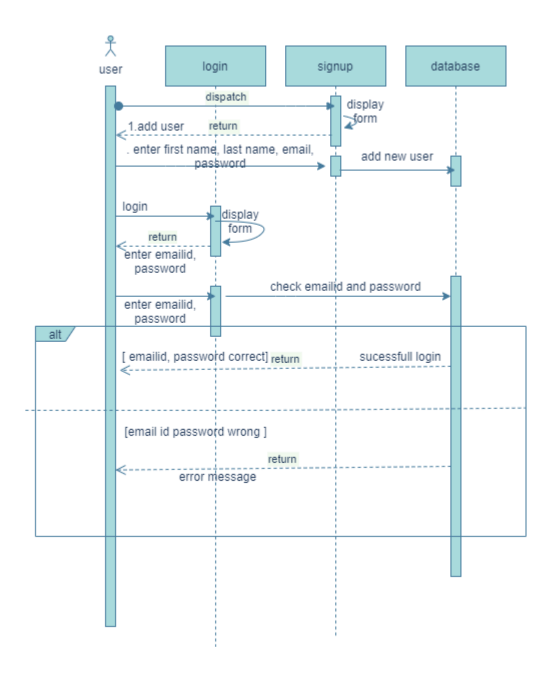
User Story 06

| Identifier | US06 |
|-------------|---|
| Module | Edit Profile |
| Priority | C-Could |
| Statement | As a registered user, I want to update my billing as well as a shipping address along with my contact number(Needs to update general profile) |
| Constraints | User must be signed in User must have valid information |

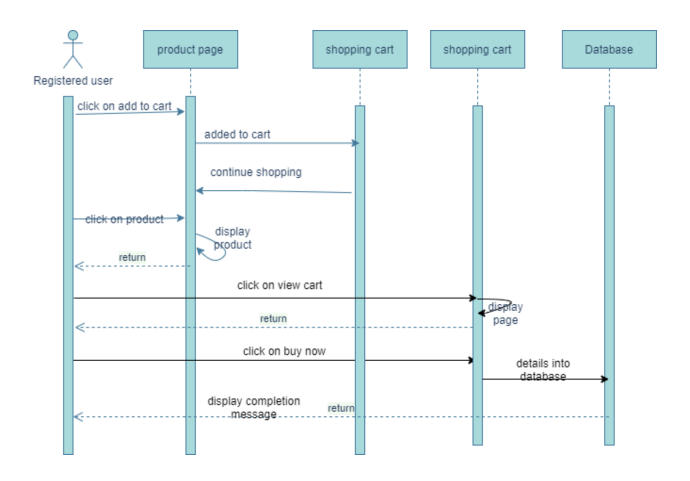
ER Diagram



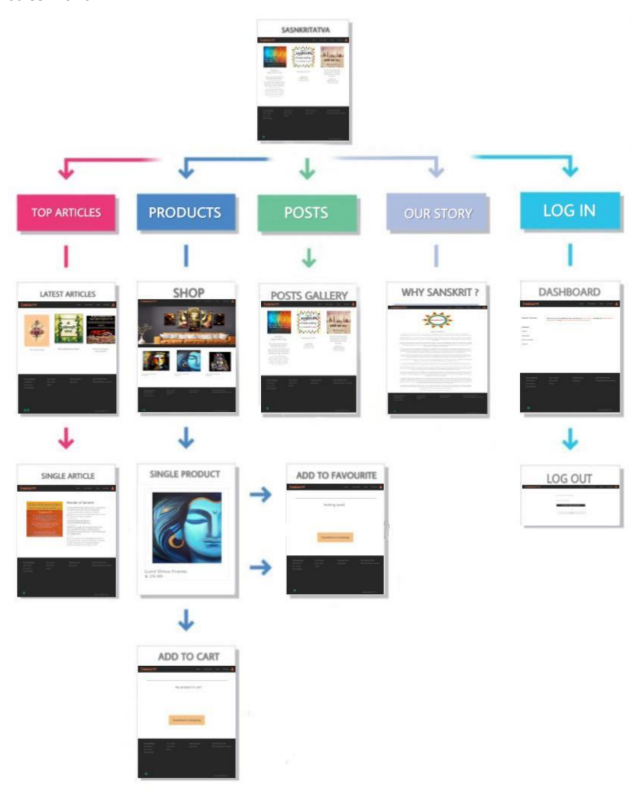
Sequence Diagram(login):



Sequence Diagram(product)



ScreenFlows:



Conclusion:

It was a wonderful learning experience for us while working on this project. This project took us through the various phases of project development and gave us real insight into the world of web application development. The joy of working and the thrill involved while tackling the various problems and challenges gave us a feel of the developers' industry.

Though we did not achieve completely what we have expected we are quiet satisfied with the work has been done by us.

We would like to say in conclusion, the final product is delivered through hard work, determination and enthusiasm.

Github:

https://github.com/helipatel95/Sankritatva.git

References:

https://getbootstrap.com/ https://nodejs.org/en/docs/ https://animate.css/

https://www.w3schools.com/ https://stackoverflow.com/