# INDEPENDENT COURSE WORK I – WS 2019/2020 MASTER SOFTWARE ENGINEERING FOR INDUSTRIAL APPLICATIONS UNIVERSITY OF APPLIED SCIENCE HOF

## NutriSpec Project

Project Guide: Mr. Oliver Hader

#### **Participants**

Kunal Harkare	00512519
Nikhil Gosavi	00608419
Sudarshan Phule	00510519
Sachin Tiptur	00518719
Akhil Baby	00571419

## **Table of Contents**

Planning	3
Concept	3
Structure & Navigation	3
Layout and Wireframes	4
Use Cases	9
Domain Model/ER Diagram/Class diagram	10
Activity Diagrams	11
Activity diagrams of enrol and disenroll client	12
Project Organization	13
Implementation	13
Site Package	13
Page Design	13
Menu Structure	14
Core Functionality	14
Record Storage Folders	14
Roles	15
Extbase Application	15
Domain Model	15
Plugin & Controller Orchestration	16
HomePage Plugin	16
Nutritionweb	16
Client list	16
Deployment Strategy	16
Quality Assurance	17
Manual Test Cases	17
Automated Test Cases	17
Conclusion	18
Pros	18
Cons	10

### Planning

#### Concept

Our application 'NutriSpec' aimed at every individual to search, consult nutritionist and maintain their Nutrition plan. This also connects client with Nutritionists based on the location of the client, Nutritionists to manage their clients' data and consult online. It enables nutritionists to provide their service online by interacting with clients over this application.

Nutritionists can enrol with the 'NutriSpec' company administrator and make their profile visible/reachable to millions of clients. They can also get a personalized Nutritionist page with details of their clients and related data. Nutritionist can update the client information with the consultation reports and diet prescriptions. Also, he can monitor the progress of the client. A nutritionist can also write blogs and success stories in the application.

Client can search for a Nutritionist without requiring a registration. A location-based search is possible with 'NutriSpec.' Client can get contact details of the Nutritionist and view the Nutritionist profile, ratings, qualifications, blogs and success stories. Client can also contact Nutritionist via 'NutriSpec' online contact form.

Registration of each user to help monitor the individual separately and accurately. The record of user's history would be analysed to ensure better diagnosis which would be concentrated to the concerned user. User Personalization would also make users more engaged in the activities which would increase the probability of completing the tasks and thus resulting in maintaining good health. Relevant and tailored experiences also boost user retention.

## Structure & Navigation

ID	TITLE	SCOPE	URL/PATH	
1	Home Page	Login links to Nutritionist and Client home pages and also shows images in carousel	/overview	
2	Client Home	List all nutritionist, search nutritionist, view blogs	/client-home	
2.1	My reports	Display prescriptions from nutritionist	/client-home/reports	
3	Nutritionist Home	List all enrolled client details, prescribe client, disenroll client, view blogs	/nutritionist-home	
4	About Us	Information about NutriSpec	/about-us	

5	Contact Us	Contact form (name, email, subject,	/contact-us	
		message)		
6	News	Recent News and announcements	/news	
6.1	Vlog	Health and nutritional videos	/news/vlog	
7	Legal	Legal information, address information,	/legal-information	
	Information	privacy policy.		

Table 1: Page Structure and content map of NutriSpec Application

## Layout and Wireframes

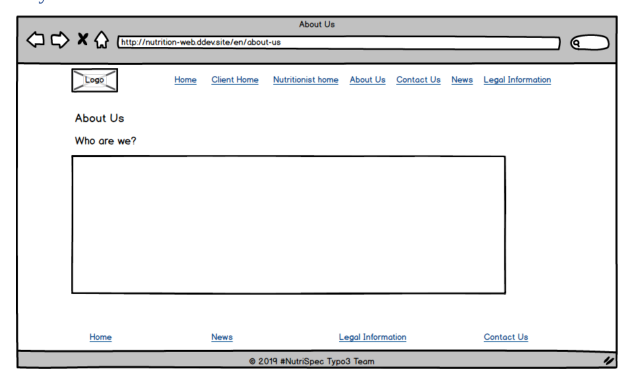


Figure 1. About Us page of NutriSpec

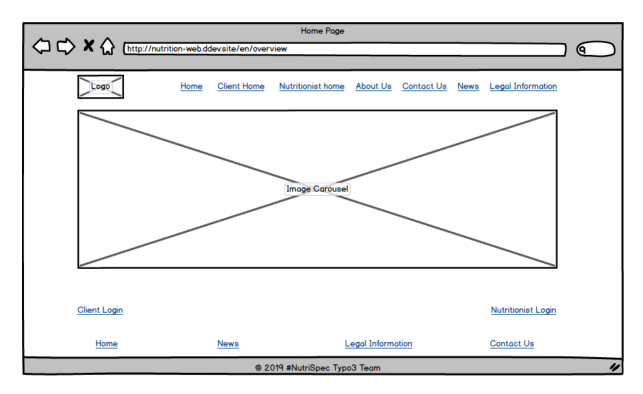


Figure 2. Home page layout showing logo and carousel



Figure 3. Client page of NutriSpec

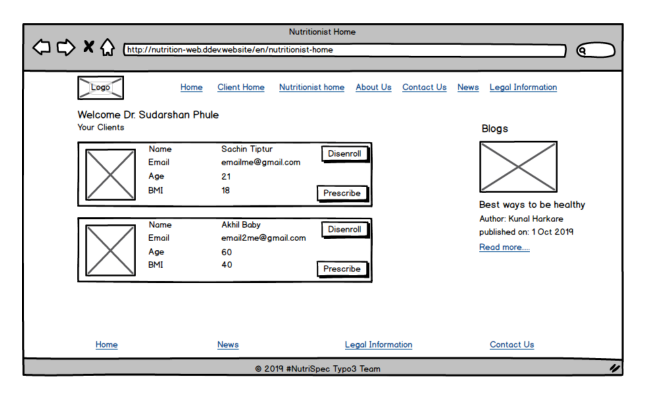


Figure 4. Nutritionist page showing list of clients

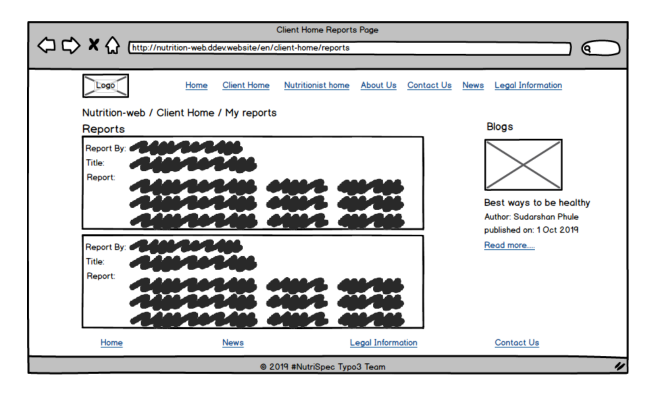


Figure 5. Client's Report page

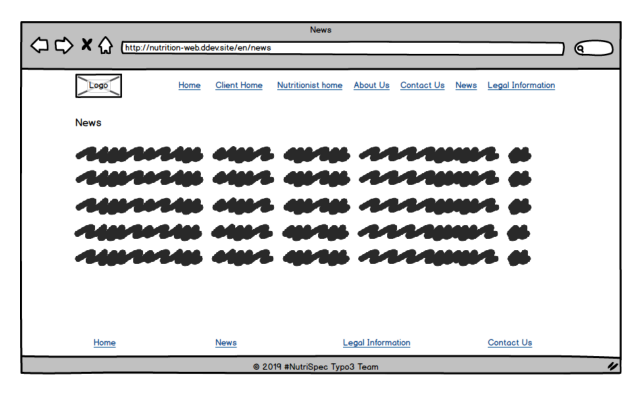


Figure 6. New page

Contact Us								
	o://nutrition-web.dd	ev.site/en/cont	act-us					
Logo	Home	Client Home	Nutritionist home	About Us	Contact Us	News	Legal Information	
Contact Us	3					* M	andetory fields	
Your Name* Your Name				Subject*				
Company Company				Message*				
Email*					_			
Submit								
<u>Home</u>		News	L	egal Informa	ntion		Contact Us	
© 2019 #NutriSpec Typo3 Team								

Figure 7. Contact Us page

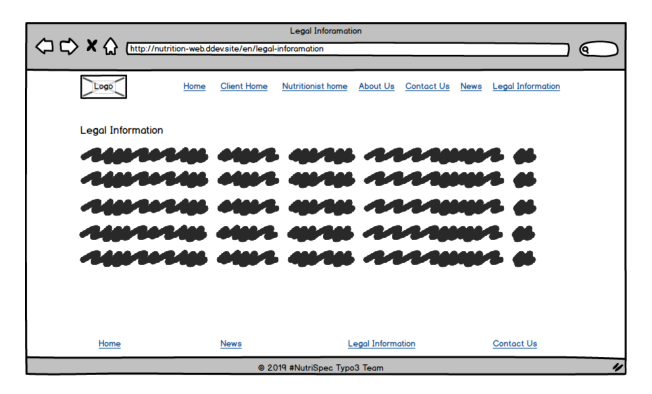


Figure 8. Legal information page

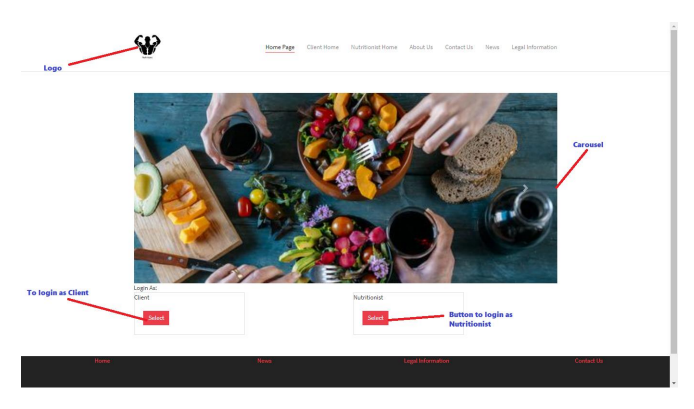
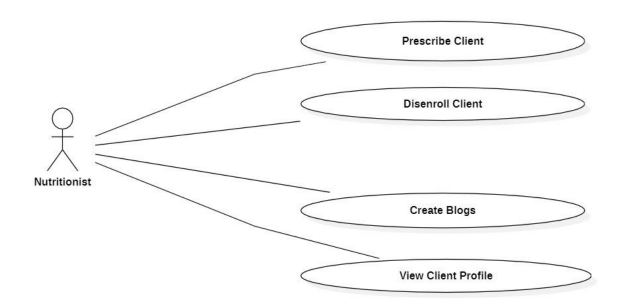


Figure 9. Home Page layout

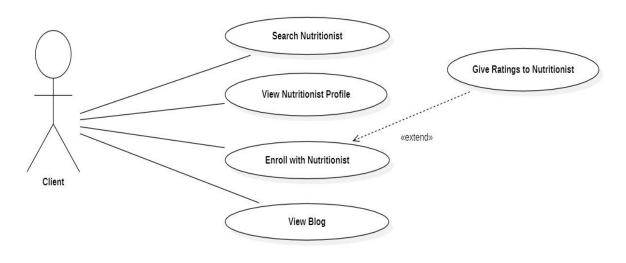
#### **Use Cases**

There are basically two types of users who can use this application. First one is nutritionist who can list his all clients, view client's information, prescribe client and can create blogs.



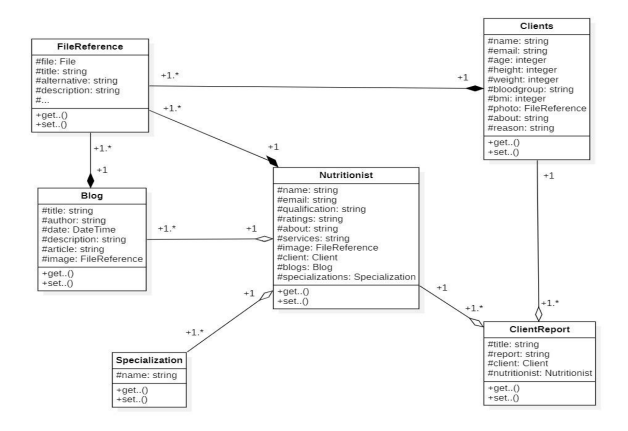
Nutritionist Role Use Case

Second actor is client who can search for nutritionist, view nutritionist profile, enrol with nutritionist, view blogs and give ratings to nutritionist.



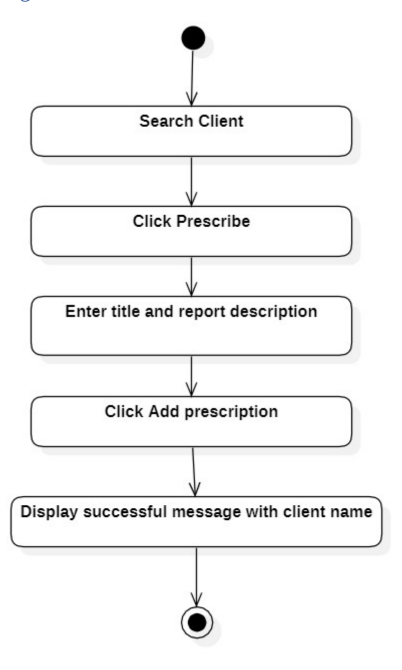
Client Role Use Case

## Domain Model/ER Diagram/Class diagram



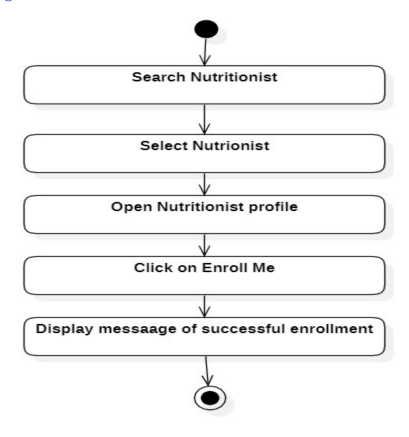
Class Diagram

## **Activity Diagrams**

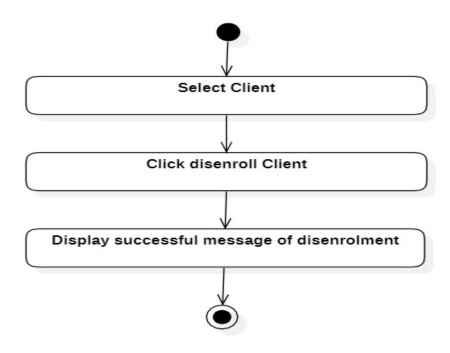


Prescribe client activity diagram

#### Activity diagrams of enrol and disenroll client



Enrol with nutritionist activity diagram



Disenroll with Client activity diagram

## **Project Organization**

ID	▼ Epic ▼	Owner -	Activity	Outcome -	Estimate 💌	Priority -	Notes -
			Install a local				Linux,
		Indivdual	development	setup local Typo3			DDEV,Docker,Git,PHPStorm,
	1 Local	Team member	Environment	environment	2	10	Source Tree
							DDEV, Composer,
		Indivdual	setup a local Typo3	get an overview of			Inroduction package,TYPO3
	2 Local	Team member	Environment	Typo3 features	3	10	v9 LTS
			get detailed insight into				
		Indivdual	TYPO3s extensibility and	adjust the base system			Hands-on with introduction
	3 Local	Team member	customization	for own demands	10	9	package and customizing
			Concept definition and	Concept description			
	4 Concept	Team	Planning of NutriSpec	and list of use cases	2	9	
				Wireframes of how the			Balsamiq tool exploration
	5 Design	Team	Designing Wirefeames	actual web page looks	1	8	and wireframe construction
				Design a Logo for			
	6 Design	Team	Logo design	NutriSpec	1	8	
				TYPO3 Domain Model			
			Domain Modelling and	and Class definitions			
	7 Design	Team	Controllers design	and diagrams	2	8	
			Installing Bootstrap	Customized bootstrap			
	8 Implementation	Team	package and customize	for NutriSpec	3	8	
			ExtBase implementation	Customized ExtBase for			
	9 Implementation	Team	for NutriSpec	NutriSpec	3	9	User Login part removed
			Custom human readable				
			routing URL's for	Simple URL for			
	10 Implementation	Team	NutriSpec	NutriSPec	1	9	
				Verification of Page			Defining test cases and
	11 Testing	Team	Manual Tests	navigations	1	9	executions
							This includes:Configuring
							Automation framework and
				Verification of page			tools, implementation of
	12 Testing	Team	Automation tests	inputs and outputs	2	9	test suits and execution
				Publicly available web	_		Used web server host
	13 Deployment	Team	Deploy website	url	1	9	provided in the course
	25 Deproyment		py website		-		p. c

## Implementation

Source Code: <a href="https://github.com/nikhilgosavi007/nutrition-web">https://github.com/nikhilgosavi007/nutrition-web</a>

#### Site Package

This section describes the changes done in Site package for NutriSpec.

#### Page Design

All pages are implemented using default bootstrap shipped with TYPO3

#### Root Page

Default bootstrap page with 3 column page layout

#### Home page, Client home, Nutritionist Home

Default bootstrap page with 2 column page layout using bootstrap card style for displaying list of nutritionist and client

#### Contact Us

Default bootstrap page with form content element for submitting messages

#### Vlog

Default bootstrap page with external media as content element

#### News, About Us, Legal Information

Default bootstrap pages with Text and images as content elements

#### Menu Structure

ROOT	https://707namkp-xw6adrv.project.anyhost.it/en/
Home Page	https://707namkp-xw6adrv.project.anyhost.it/en/overview
Client Home	https://707namkp-xw6adrv.project.anyhost.it/en/client-home
My Reports	https://707namkp-xw6adrv.project.anyhost.it/en/client-home/reports
Nutritionist Home	https://707namkp-xw6adrv.project.anyhost.it/en/nutritionist-home
About US	https://707namkp-xw6adrv.project.anyhost.it/en/about-us
Contact Us	https://707namkp-xw6adrv.project.anyhost.it/en/contact-us
News	https://707namkp-xw6adrv.project.anyhost.it/en/news
Vlog	https://707namkp-xw6adrv.project.anyhost.it/en/news/vlog
Legal Information	https://707namkp-xw6adrv.project.anyhost.it/en/legal-information

#### Core Functionality

#### **Record Storage Folders**

#### Nutritionist Data

Contains database records that represent models in application. Following are the models that are represented as records in database:

- Blog Model entity that represent blogs written by nutritionists
- Client Report Model entity that represent prescription reports generated by nutritionists
- Clients Model entity that represent all clients
- Nutritionist Model entity that represent nutritionists
- Specialization Model entity that represent specialization field of nutritionists

#### fileadmin/user\_upload

Contains images used throughout the system for site images NutriSpec Project Final Report

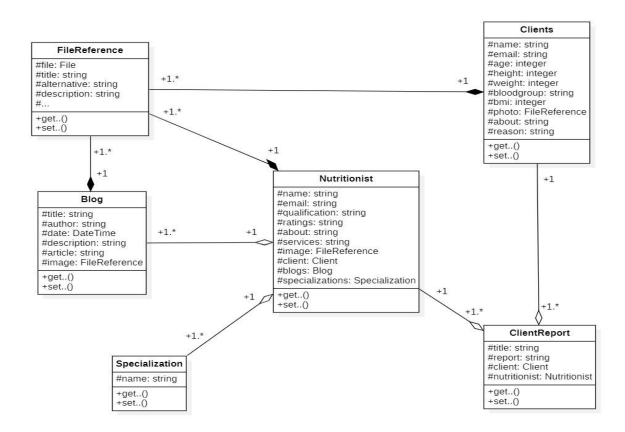
#### Roles

NutriSpec contains following roles:

- Client Role Clients of the NutriSpec application who can avail nutrition related suggestions from nutritionists by enrolling with them.
- Nutritionist Role Nutritionists registered with NutriSpec application who can suggest diets and activities to clients.

#### **Extbase Application**

#### Domain Model



NutriSpec contains nutritionists and clients as main actors. A Nutritionist has attributes like name, email, specializations etc which can be seen by Clients before enrolling with the nutritionist. Nutritionist can write nutrition related blogs. Client Report holds an association between Client and Nutritionists which associates client with nutritionist based on reports assigned by nutritionist to clients. Nutritionist also has Clients which are added to Nutritionist after enrolment. All domains containing images has a FileReference to the respective images.

#### Plugin & Controller Orchestration

#### HomePage Plugin

This plugin is used to display home page of NutriSpec Application which contains login for nutritionist and Client.

#### Nutritionweb

This plugin is used on Client Home Page. It is used for the following:

- display nutritionist details to client
- enroll with Nutritionist
- view prescriptions assigned by Nutritionist
- view blogs written by Nutritionists

#### Client list

This plugin is used on Nutritionist Home Page. It is used for the following:

- display Client details to Nutritionist
- Unroll with Nutritionist
- assign prescription to Nutritionist

#### **Deployment Strategy**

Project deployment is done via deployer. Used below credentials and authentication method to deploy.

Authentication method: public key

Login credentials: username and hostname received from indie.one@hosts.h4ck3r31.net

**Password:** received from indie.one@hosts.h4ck3r31.net

#### **Procedure:**

1.Load public key to host by using following command

```
ssh-copy-id -i ~/.ssh/id__rsa.pub <username@hostname>
```

2. Log in to the server

ssh <username@hostname>

3. Added following lines to config file in "C:\Users\Sudarshan\.ssh"

Host <hostname>

User <username>

IdentityFile ~/.ssh/id\_rsa

4. Upload local NutriSpec application to remote server using deployer toolkit

ddev composer require --dev oliver-hader/typo3-deployer

NutriSpec Project Final Report 5. From phpStorm directory location vendor/oliver-hader/typo3-developer/src/

".host.dist.yml" & "deploy.dist.php" files are copied to root directory and renamed by refactoring as

".host.yml" and "deploy.php" respectively

6. Prepare the required files as below:

• Set project name value to "nutrispec-app" in "deply.php" file

• Exclude file ".host.yml" from git repository by adding it to gitignore file

• Insert hostname in ".host.yml" file and update username and do database settings

• update hostname in site-configuration and push deployer configuration to git

• Shared Public Key authentication with DDEV container ddev auth ssh

6. Deploy local state to remote host using public key authentication

ddev exec vendor/bin/dep deploy production

## Quality Assurance

#### Manual Test Cases

Environment: Local execution on user laptop

URL: https://707namkp-xw6adrv.project.anyhost.it/en/overview

Results and Test Cases in detail:



#### **Automated Test Cases**

Webpage inputs and outputs are verified using Automated test cases. Katalon studio based on Selenium is used for implementing and testing NutriSpec test suits. Katalon Studio uses open-source test automation frameworks such as Selenium and Appium by eliminating their technical complexities. This enabled us to set up, create, run and report automated tests.

Automated test scripts were written and executed for below scenarios:

o Enrol with Nutritionist

Add Prescription to Client

o Unroll with Client

Details about automated test case is given in below repository:

https://github.com/Kharkare/NutriSpecTestCaseProject.git

#### Conclusion

Overall experience in learning TYPO3 was good and enhanced our web development skills and CMS knowledge. It exposed us to different tools and environments like Docker, DDEV and Github. With the time and the limited knowledge, we were able to build a NutriSpec web site with all basic functionalities like navigating to difference pages, providing ability to contact and enrol with Nutritionists, to view vlogs and news on the site. But not able to implement some features like location-based search, chatbots and registration etc.

From our little experience, below are few pros and cons of TYPO3:

#### Pros

- Long term software support for LTS versions
- Supports multi-lingual websites and managing multi-language content in an easy
- Able to manage very large and complex websites required for big business & major organisations
- Good range of free 3rd party plugins

#### Cons

- Complexity is high to set up & maintain (i.e. apply bug fixes, security updates), and to add new features
- Limited 'themes' to change look & design of website without use of professional web developers
- No automatic updates for the CMS