## **DESIGN REVIEW DOCUMENT**

#### Overview

Project Name	Insurance Web App	
Goals	Create an insurance catalog list page	
Contributor	Gegy Faskal Nur Hamdani	
Due date	4 working days (starting 10 January 2022)	

## Requirement

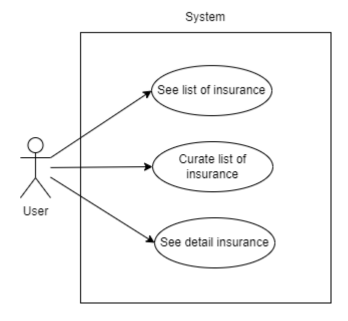
- Users can see a collection of Insurance products in a page.
- Users able to search and curate Insurance products.
- User can see detail of selected Insurance page.
- Have good UI/UX principle.
- Easy to maintain.
- Provide Design Review Document regarding this project, according to scope that will be deliver.

### Guideline

- Use React JS to develop the website.
- Free to use any free open-source libraries.
- Advised to use good React Design Pattern.
- Free to express opinion through code.
- Use fine grained commit with separate commits for each requirement.

## **Use Case**

# Use Case Diagram



### **Actor Definition**

User	Users can see a collection of Insurance
	products in a page, able to search and
	curate Insurance product and can see detail
	of selected Insurance page.

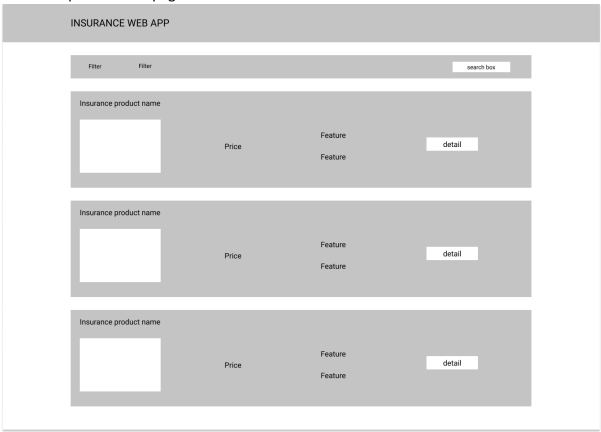
# Use Case Definition

See list of insurance	The system provides services for users to see a list of insurance
Curate list of insurance	The system provides services for users to Curate list of insurance
See detail insurance	The system provides services for users to see detail of insurance

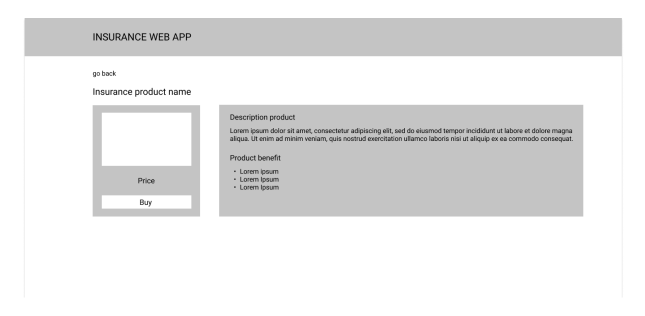
## Wireframe

#### **Dekstop Wireframe**

1. Insurance products list page

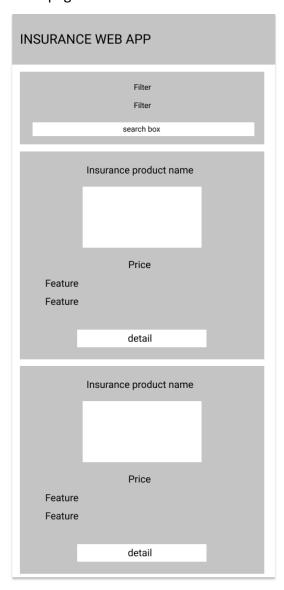


### 2. Insurance detail page

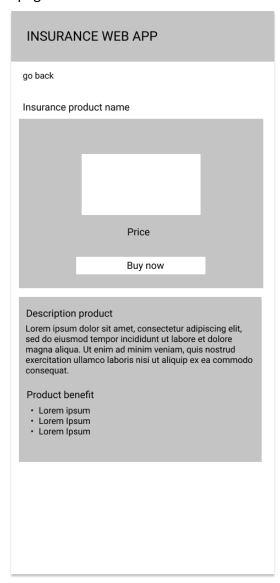


### Mobile wireframe

1. Insurance products list page



### 2. Insurance detail page



## Technology / Stack / Libraries

- React JS
- Next JS
- Ant Design

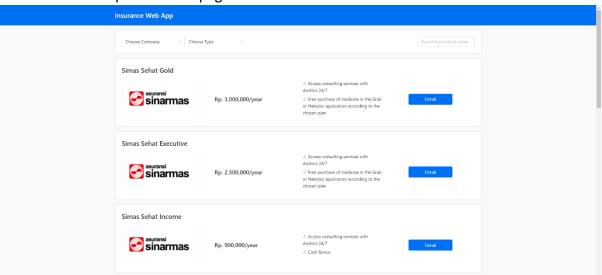
# **Deployment and Repository**

- Github
- Vercel

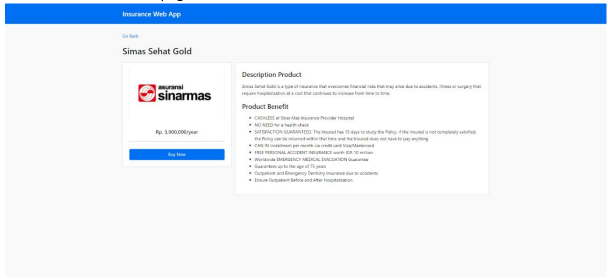
## Output

#### **Dekstop Version**

1. Insurance products list page



2. Insurance detail page



#### **Mobile Version**

1. Insurance products list page



2. Insurance detail page



Github repository: https://github.com/gegyhamdani/insurance-app Deployment url: https://insurance-app-zeta.vercel.app/