<div class="container">

  <h3>My Bookmarked News...</h3>

<div class="card-container  container-fluid">

  <span class="small"></span>

  <div \*ngFor="let news of newsList">

    <app-news-reader-card [newsItem]="news"></app-news-reader-card>

  </div>

</div>

</div>

import { Component, OnInit } from '@angular/core';

import { News } from '../models/news';

import { NewsService } from '../services/news.service';

@Component({

  selector: 'app-news-reader',

  templateUrl: './news-reader.component.html',

  styleUrls: ['./news-reader.component.css']

})

export class NewsReaderComponent implements OnInit {

  // inject the required dependency for news service here

  constructor(private \_news:NewsService) { }

  public errorMessage = '';

  public newsList: Array<News> = [];

  ngOnInit() {

    // The code here should fetch the bookmarked (read later) news details through NewsService method

    this.\_news.getBookmarkedNews().subscribe(response => {

      /// If there are any news in the response

      if (response !== undefined &&response.length > 0) {

        this.newsList = response;

      }

    },

      error => {

        console.log(error);

        if (error.status === 404) {

          this.errorMessage = 'Unable to access news server to fetch news';

        } else if (error.status === 403) {

          this.errorMessage = 'Unauthorized Access !!!';

        } else {

          this.errorMessage = 'Internal Server Error, Please Try Again Later';

        }

      });

    // the code should handle unauthorized, resource not found and internal server error

    // that can be returned as HttpResponse

  }

}

<div class="news-image news-reader-card-container container">

  <div>

     <img [src]="newsItem.urlToImage" alt="Image">

  </div>

  <div class="news-content container">

    <div><h2>{{newsItem.title}}</h2></div>

    <div class="news-description">

       {{newsItem.description}}

    </div>

    <div>

      {{newsItem.content}}

    </div>

    <div class="news-url">

        <a [href]="newsItem.url" target="\_blank">Click to Read More</a>

    </div>

  </div>

  </div>

import { Component, OnInit, Input } from '@angular/core';

import { News } from '../models/news';

@Component({

  selector: 'app-news-reader-card',

  templateUrl: './news-reader-card.component.html',

  styleUrls: ['./news-reader-card.component.css']

})

export class NewsReaderCardComponent implements OnInit {

 @Input() newsItem:News;

  constructor() { }

  ngOnInit() {

  }

}