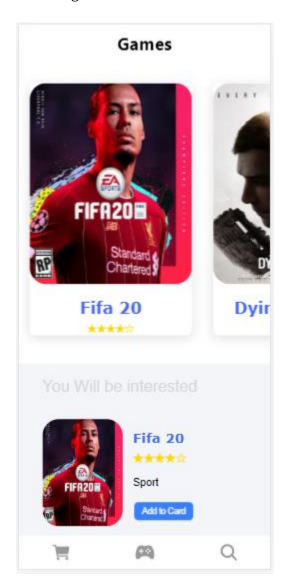
Nama: Candra Wijaya MJ Kelas: IF4B Karyawan NIM: 3311811055

Laporan Playstation4 Store App

1. Link URL Acuan (Dribble.com) https://dribbble.com/shots/9347415-PS4-Game-store-concept

- 2. Screenshots
 - a. HomePage



```
src > app > home > 🧇 home.page.html > 🤣 ion-app > 🤣 ion-content > 🤣 div.con-bawah > 🤣 ion-grid.pad > 🤡 ion-row > 🤣 div.kota
          <ion-toolbar color="#f4f5f8">
            <ion-title><h1><b>Games</b></h1></ion-title>
          <ion-slides [options]='slidebaru'>
               <ion-slide *ngFor ="let item of konten">
                  <ion-card [routerLink]="['/konten',item.id]">
                    <img src="assets/img/{{ item.image }}">
                    <h2><b>{{ item.name }}</b></h2>
                   <ion-icon name="{{ item.icon1 }}" ></ion-icon>
<ion-icon name="{{ item.icon2 }}" ></ion-icon>
<ion-icon name="{{ item.icon3 }}"></ion-icon>
<ion-icon name="{{ item.icon4 }}"></ion-icon>
<ion-icon name="{{ item.icon5 }}"></ion-icon>

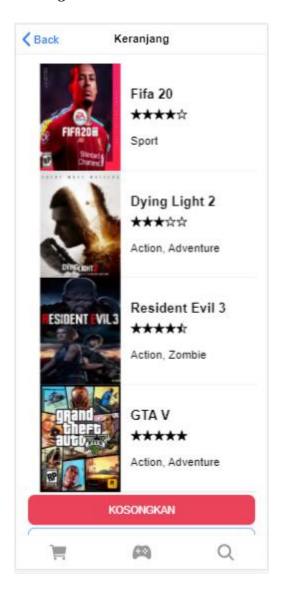
 19 🗸
          <div class="con-bawah">
             <h2>You Will be interested</h2>
          <ion-grid class="pad" *ngFor ="let item of konten">
               <img style="width: 120px; height: 160px;" src="assets/img/{{ item.image }}">
                <div class="kotak">
                <h4 [routerLink]="['/konten',item.id]"> <b>{{ item.name}}</b></h4>
               <ion-icon name="{{ item.icon5 }}"></ion-icon>
                {{ item.kategori}}
               <ion-button size="small" (click)="beli(item)">
                 Add to Card
src > app > home > TS home.page.ts > 😝 HomePage > 🔑 slidebaru
  1 \scriptimport { Component } from '@angular/core';
     import { Storage } from '@ionic/storage';
      import { KontenService } from '../services/konten.service';
import { CartService } from '../services/cart.service';
      import { UtilsService } from '../services/utils.service';
  8 ∨@Component({
9 selector: 'app-home',
        templateUrl: 'home.page.html', styleUrls: ['home.page.scss'],
 13
 14 ∨ export class HomePage {
 15 ∨ slidebaru = {
       slidesPerView: 1.5
      konten: any= [];
      listkonten = [];
        constructor(KontenService: KontenService, private cart: CartService, private utils: UtilsService, private storage: Storag
          this.listkonten = this.konten;
           console.log(this.konten);
          console.log(this.listkonten);
          this.konten = KontenService.getkonten();
        beli(data) {
          console.log('Anda melakukan klik pada ' + data.name);
this.utils.showToast('Anda membeli ' + data.name);
           this.cart.addToCart(data);
```

b. KontenPage



```
src > app > konten > ♦ konten.page.html > ♦ ion-content > ♦ div > ♦ div.kotak > ♦ p
      <ion-header translucent>
        <ion-toolbar>
          <ion-buttons slot="start">
            <ion-back-button defaultHref="/"></ion-back-button>
          </ion-buttons>
          <ion-title>Games</ion-title>
        </ion-toolbar>
      </ion-header>
      <ion-content fullscreen >
        <img src="assets/img/{{ konten.image }}">
        <div class="kotak" >
        <ion-icon name="{{ konten.icon1 }}" ></ion-icon>
        <ion-icon name="{{ konten.icon2 }}" ></ion-icon>
        <ion-icon name="{{ konten.icon3 }}"></ion-icon>
        <ion-icon name="{{ konten.icon4 }}"></ion-icon>
        <ion-icon name="{{ konten.icon5 }}"></ion-icon>
        <h2><b>{{ konten.name }}</b></h2>
         {{konten.kategori}}
         {{konten.sub}}
        </div>
      </div>
      </ion-content>
```

c. CartPage



```
src > app > cart > ⇔ cart.page.html > ⇔ ion-header
        <ion-buttons slot="start">
        <ion-back-button defaultHref="home"></ion-back-button>
        <ion-title>{{title}}</ion-title>
        </ion-toolbar>
       <ion-content class="ion-padding">
        <ion-list *ngFor="let item of items">
         <img style="width: 120px; height: 160px;" src="assets/img/{{ item.image }}">
          <div class="kotak":
           <h4> <b>{{ item.name}}</b></h4>
           <ion-icon name="{{ item.icon1 }}" ></ion-icon>
               <ion-icon name="{{ item.icon2 }}" ></ion-icon>
<ion-icon name="{{ item.icon3 }}"></ion-icon>
<ion-icon name="{{ item.icon4 }}"></ion-icon>
<ion-icon name="{{ item.icon5 }}"></ion-icon>
            {{ item.kategori}}
        <ion-button (click)="kosongkan()" expand="block" color="danger"> KOSONGKAN </ion-button>
        <ion-button (click)="beli()" fill="outline" expand="block">PEMBELIAN</ion-button>
src > app > cart > TS cart.page.ts > 😭 CartPage > 😚 ngOnInit
         import { Component, OnInit } from '@angular/core';
         import { CartService } from '../services/cart.service';
         import { Router } from '@angular/router';
   5 ✓ @Component({
           selector: 'app-cart',
           templateUrl: './cart.page.html',
           styleUrls: ['./cart.page.scss'],
 10 ∨ export class CartPage implements OnInit {
           title = "Keranjang";
           items = [];
           constructor(private cart: CartService, private router:Router) { }
           ngOnInit() {
             this.ambildata();
              console.log(this.items);
           ambildata() {
              this.items = this.cart.getItems();
              beli() {
              console.log('lanjut pembelian');
              this.router.navigate(['/pembelian']);
              kosongkan() {
              this.cart.clearCart();
              this.ambildata();
```

```
src > app > services > TS cart.service.ts > 😭 CartService
      import { Injectable } from '@angular/core';
      import { Storage } from '@ionic/storage';
      import { KontenService } from '../services/konten.service';
      const KEY_CART = "cart"
      @Injectable({
       providedIn: 'root'
      })
      export class CartService {
       konten: any= [];
        items = [];
        constructor(KontenService: KontenService, private storage: Storage) {
          this.getItems();
         addToCart(product) {
          console.log(product);
          this.items.push(product);
          this.storage.set(KEY_CART, JSON.stringify(this.items))
        getItems() {
        this.storage.get(KEY_CART).then((hasil) => {
        if (hasil != null) {
        this.items = JSON.parse(hasil);
        console.log(this.items);
        } else {
        this.items = [];
        console.log('empty');
        });
        return this.items;
        clearCart() {
        this.items = [];
        this.storage.remove(KEY_CART);
        return this.items;
```

```
src > app > services > TS konten.service.ts > ધ KontenService > 🔑 konten
       import { Injectable } from '@angular/core';
      @Injectable({
        providedIn: 'root'
       export class KontenService {
             id:'1' ,
name: 'Fifa 20',
             image:'fifa.jpg',
             icon2:'star',
             icon5:'star-outline',
             kategori: 'Sport',
sub:'FIFA 20 is a football simulation video game published by Electronic Arts as part of the FIFA series.[2] It is th
             id:'2' ,
name: 'Dying Light 2',
             image:'dying.jpg',
             icon5:'star-outline',
kategori: 'Action, Adventure',
             sub: 'Dying Light 2 is an upcoming survival horror action role-playing game developed by Techland and published by Te
             id:'3',
name: 'Resident Evil 3',
              image:'evil.jpg'
src > app > services > TS konten.service.ts > 😝 KontenService > 🔑 konten
              image: evil.jpg ,
              icon1:'star',
              kategori: 'Action, Zombie',
             sub: Resident Evil 3: Nemesis[a] is a survival horror video game developed by Capcom and released for the PlayStation
             id:'4',
name: 'GTA V',
             image:'gtav.jpg' ,
icon1:'star',
             icon4:'star',
             kategori: 'Action, Adventure',
sub:'Grand Theft Auto V is a 2013 action-adventure game developed by Rockstar North and published by Rockstar Games.
         getkonten() { return this.konten; }
         detail: any;
 62 ∨ getDetail(id: any) {
       this.detail = this.konten;
       const data = this.detail.find(konten => konten.id === id);
         constructor() { }
```