```
<template>
 <ion-page>
   <ion-content :fullscreen="true">
     <ion-card class="ion-padding userinfo">
       <ion-label>
         {{ name }}
         {{ email }}
         {{ komentar }}
       </ion-label>
     </ion-card>
     <div class="profilImg">
       <ion-avatar>
         <img src="@/assets/profile.png" alt="profile" />
       </ion-avatar>
     </div>
     <ion-card class="ion-padding usermenu" color="warning">
       <ion-row>
         <ion-col>
           <ion-label>
            <ion-avatar>
              <img src="@/assets/editprofile.png" />
            </ion-avatar>
            Edit Profile
           </ion-label>
         </ion-col>
         <ion-col>
           <ion-label>
             <ion-avatar>
              <img src="@/assets/editpassword.png" />
            </ion-avatar>
            Edit Password
           </ion-label>
         </ion-col>
       </ion-row>
       <ion-row>
         <ion-col>
           <ion-label>
            <ion-avatar @click="logout">
              <img src="@/assets/logout.png" />
            </ion-avatar>
            Logout
           </ion-label>
         </ion-col>
       </ion-row>
     </ion-card>
```

```
<ion-label class="version">
        Sinkad Ver.1.0.0
      </ion-label>
    </ion-content>
  </ion-page>
</template>
<script setup lang="ts">
import axios from "axios";
import {
  IonPage,
  IonCard,
  IonContent,
  IonRow,
  IonCol,
  IonLabel,
  useIonRouter,
  loadingController,
  alertController,
} from "@ionic/vue";
const router = useIonRouter();
// baca data user di dalam localstorage
const user = JSON.parse(localStorage.getItem("user"));
const name = user.name;
const email = user.email;
const komentar = user.komentar;
const logout = async () => {
  const loading = await loadingController.create({
    message: "Please Wait...",
  });
  loading.present();
  axios
    .post("http://localhost:8000/api/logout", null, {
      headers: {
        authorization: "Bearer " + localStorage.getItem("token"),
      },
    })
    .then(async (res) => {
      if (res.data.status == "Success") {
        localStorage.removeItem("token");
        localStorage.removeItem("user");
```

```
localStorage.removeItem("loggedIn");
        const alert = await alertController.create({
          header: "Konfirmasi",
          message: "Logout Sukses.",
          buttons: ["OK"],
        });
        await alert.present();
        router.replace("/");
      } else {
        const alert = await alertController.create({
          header: "Error",
          message: "Logout Gagal",
          buttons: ["OK"],
        });
        await alert.present();
      }
    })
    .catch(async () => {
      const alert = await alertController.create({
        header: "Error",
        message: "Proses Failed!",
        buttons: ["OK"],
      });
      await alert.present();
    })
    .finally(() => {
      loading.dismiss();
    });
};
</script>
<style scoped>
ion-content {
  --background: var(--ion-color-dark);
}
ion-card.userinfo {
  --background: rgb(84, 76, 76);
 border-radius: 25px;
 top: 0;
 left: 46%;
 width: 90%;
 transform: translateX(-50%) translateY(15vh);
  position: absolute;
  text-align: center;
```

```
padding-bottom: 15vh;
  ion-label {
    text-align: -webkit-center;
    .infoname {
      margin-top: 6vh;
      font-size: 20pt;
      font-weight: bold;
      text-transform: uppercase;
      color: var(--ion-color-primary);
    }
    .infoemail {
     margin-top: 1vh;
      font-size: 14pt;
      font-weight: bold;
      color: var(--ion-color-warning);
    }
    .infodes {
      margin-top: 1vh;
      color: white;
     font-weight: 600;
   }
  }
}
.profilImg {
 text-align: -webkit-center;
  position: absolute;
  margin: auto;
  top: 0;
 left: 50%;
 transform: translateX(-50%) translateY(17.5vh);
  ion-avatar {
   width: 15vh;
    height: 15vh;
    border: solid 3px #ffffff;
    transform: translateY(-10vh);
    padding: 5px;
  }
}
ion-card.usermenu {
 border-radius: 25px;
  top: 0;
 left: 46%;
 width: 70%;
  transform: translateX(-50%) translateY(43vh);
```

```
position: absolute;
 text-align: center;
  ion-label {
   text-align: -webkit-center;
    ion-avatar {
      width: 7vh;
      height: 7vh;
   }
   p {
     font-weight: bold;
      color: #000000;
     margin-top: 5px;
   }
 }
}
ion-label.version {
 p {
   color: white;
   font-size: 1rem;
   text-align: center;
   transform: translateY(80vh);
 }
}
</style>
```