Definir componente para botones

```
<template>
  <ion-button class="naranja">
    <ion-icon slot="start" :icon="add"></ion-icon>
  </ion-button>
  <ion-button class="naranja">
    <ion-icon slot="start" :icon="create"></ion-icon>
  </ion-button>
  <ion-button class="naranja">
    <ion-icon slot="start" :icon="trash"></ion-icon>
  </ion-button>
  <ion-button class="naranja">
    <ion-icon slot="start" :icon="search"></ion-icon>
  </ion-button>
</template>
<script setup lang="ts">
import { IonButton, IonIcon } from '@ionic/vue'
import { add, create, trash, search } from 'ionicons/icons'
</script>
<script lang="ts">
export default {
 name: 'CrudComponent'
</script>
<style scoped>
.naranja {
  --background: orange;
  --color: white;
</style>
```

Usar componente

```
<ion-header collapse="condense">
        <ion-toolbar>
          <ion-title size="large">Empleado</ion-title>
        </ion-toolbar>
      </ion-header>
    </ion-content>
    <div id="container">
        <strong>Gestión de Empleados/strong>
        Vtilice los botones a continuación para gestionar empleados.
        <crud-component></crud-component>
      </div>
  </ion-page>
</template>
<script setup lang="ts">
  import { IonContent, IonHeader, IonPage, IonTitle, IonToolbar } from
'@ionic/vue';
  import CrudComponent from '@/components/CrudComponent.vue';
</script>
<style scoped>
#container {
 text-align: center;
 position: absolute;
 left: 0;
 right: 0;
 top: 50%;
 transform: translateY(-50%);
#container strong {
 font-size: 20px;
 line-height: 26px;
}
#container p {
 font-size: 16px;
  line-height: 22px;
 color: #8c8c8c;
 margin: 0 0 20px 0;
#container ion-button {
 margin: 5px;
</style>
<template>
  <ion-page>
```

```
<ion-header :translucent="true">
      <ion-toolbar>
        <ion-title>Estudiante</ion-title>
      </ion-toolbar>
    </ion-header>
    <ion-content :fullscreen="true">
      <ion-header collapse="condense">
        <ion-toolbar>
          <ion-title size="large">Estudiante</ion-title>
        </ion-toolbar>
      </ion-header>
    </ion-content>
    <div id="container">
        <strong>Gestión de Estudiantes
        Vtilice los botones a continuación para gestionar estudiantes.
        <crud-component></crud-component>
      </div>
  </ion-page>
</template>
<script setup lang="ts">
  import { IonContent, IonHeader, IonPage, IonTitle, IonToolbar } from
'@ionic/vue';
  import CrudComponent from '@/components/CrudComponent.vue';
</script>
<style scoped>
#container {
 text-align: center;
 position: absolute;
 left: 0;
 right: 0;
 top: 50%;
 transform: translateY(-50%);
}
#container strong {
 font-size: 20px;
 line-height: 26px;
}
#container p {
 font-size: 16px;
  line-height: 22px;
 color: #8c8c8c;
 margin: 0 0 20px 0;
}
#container ion-button {
 margin: 5px;
```

```
}
</style>
```

Tener en cuenta las rutas

```
import { createRouter, createWebHistory } from '@ionic/vue-router';
import { RouteRecordRaw } from 'vue-router';
import HomePage from '../views/HomePage.vue'
import EstudiantePage from '../views/EstudiantePage.vue'
import ProfesorPage from '../views/ProfesorPage.vue';
import EmpleadoPage from '../views/EmpleadoPage.vue';
const routes: Array<RouteRecordRaw> = [
    path: '/',
    redirect: '/home'
  },
    path: '/home',
    name: 'Home',
    component: HomePage
  },
    path: '/estudiante',
    name: 'Estudiante',
    component: EstudiantePage
  },
    path: '/profesor',
    name: 'Profesor',
    component: ProfesorPage
  },
    path: '/empleado',
    name: 'Empleado',
    component: EmpleadoPage
  }
1
const router = createRouter({
 history: createWebHistory(import.meta.env.BASE_URL),
  routes
})
export default router
```