

app.component.html

```
1 <form [formGroup]="filesForm">
2   <app-photo title="Operator Image" (formDataImage)="getDataImage($event)"></app-photo>
3   <button mat-raised-button color="primary" (click)="sendForm()">SEND</button>
4 </form>
```

app.component.html ● TS app.component.ts X

```
1 import { Component } from '@angular/core';
2 import { FormGroup, FormControl, Validators } from '@angular/forms';
3 import { FirebaseStorageService } from '../firebase-storage.service';
4
5 @Component({
6   selector: 'my-app',
7   templateUrl: './app.component.html',
8   styleUrls: [ './app.component.scss' ]
9 })
10 export class AppComponent {
11   public filesForm = new FormGroup({
12     file: new FormControl(null, Validators.required)
```


app.component.html ● TS app.component.ts X

21
22
23
24
25
26
27
28
29
30
31

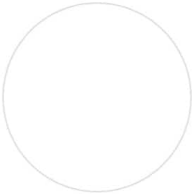
```
}  
  
public sendForm() {  
  if(this.files === []) {  
    return;  
  }  
  console.log(this.files);  
  this.files.map(file => {  
    //console.log('==> ', file);  
    const tarea = this.firebaseStorage.tareaCloudStorage(file.name, file );  
  })  
}
```


Operator Image



UPLOAD

100xp x 100px



SEND