#### FormData Methods

 We can modify fields in FormData with methods:  
  
formData.append(name, value) – add a form field with the given name and value,  
formData.append(name, blob, fileName) – add a field as if it were <input type="file">, the third argument fileName sets file name (not form field name), as it it were a name of the file in user’s filesystem,  
formData.delete(name) – remove the field with the given name,  
formData.get(name) – get the value of the field with the given name,  
formData.has(name) – if there exists a field with the given name, returns true, otherwise false

#### Sending a form with a file

 The form is always sent as Content-Type: form/multipart, this encoding allows to send files.  
So, <input type="file"> fields are sent also, similar to a usual form submission.

Fetch: Download progress

#### Sending a form with Blob data

 FormData objects are used to capture HTML form and submit it using fetch or another network method.  
  
We can either create new FormData(form) from an HTML form, or create an empty object, and then append fields with methods:  
  
formData.append(name, value)  
formData.append(name, blob, fileName)  
formData.set(name, value)  
formData.set(name, blob, fileName)  
Two peculiarities here:  
  
The set method removes fields with the same name, append doesn’t.  
To send a file, 3-argument syntax is needed, the last argument is a file name, that normally is taken from user filesystem for <input type="file">.  
Other methods are:  
  
formData.delete(name)  
formData.get(name)  
formData.has(name