

A user fills in a form and then presses a button to submit the information to the server.

username = Ivy

vote = Herbie



# Form controls

## Lägger till text:

1. Text input
2. Password input
3. Text area

## Att göra val:

4. Radio buttons
5. Checkboxes
6. Drop-down boxes

## Skicka in formular:

7. Submit buttons
8. Image buttons

## Ladda upp filer:

9. File upload

1 Username:

2 Password:

3 What did you think of this gig?  


4 Please select your favorite genre:  
 Rock  Pop  Jazz

5 Please select your favorite music service(s):  
 iTunes  Last.fm  Spotify

6 What device do you listen to music on?  


7

8

9 Upload your song in MP3 format:  


# HTML Formulär – Grunderna

---

```
<form action="action_page.php" method="post">  
    First name: <br>  
    <input type="text" name="firstname">  
<br>  
    Last name: <br>  
    <input type="text" name="lastname"> <br>  
    <input type="submit" value="Submit">  
</form>
```

First name:

Last name:

Submit

# Inloggningsformulär

---

```
<form action="action_page.php" >  
    <p>Username:  
        <input type="text" name="username" size="15"  
               maxlength="10">  
    </p>  
    <p>Password:  
        <input type="password" name="password" size="15"  
               maxlength="20">  
    </p>  
    <p>  
        <input type="submit" value="Submit">  
    </p>  
</form>
```

Username:

Password:

# Textarea

---

```
<p>Would you like to give us a comment?</p>
<textarea name="comments" cols="20" rows="4"></textarea>
```

Would you like to give us a comment?

A large, empty rectangular text input field. It has a thin black border and a light gray background. In the bottom right corner, there is a small, dark gray cursor icon that looks like a hand with fingers pointing upwards and to the left.

# Radioknappar

---

<p>Please select your favorite genre: <br>

    <input type="radio" name="genre" value="rock" checked="checked">

    Rock

    <input type="radio" name="genre" value="pop">

    Pop

    <input type="radio" name="genre" value="jazz">

    Jazz

</p>

Please select your favorite genre:

Rock  Pop  Jazz

# Label

---

```
<label>Age:<input type="text" name="age"></label>
```

```
<br>
```

```
Gender:
```

```
<input id="female" type="radio" name="gender" value="f">
```

```
<label for="female">Female</label>
```

```
<input id="male" type="radio" name="gender" value="m">
```

```
<label for="male">Male</label>
```

Age:

Gender:  Female  Male

# Fieldset

---

```
<fieldset>
    <legend>Contact details</legend>
    <label>Email:<br>
        <input type="text" name="email">
    </label>
    <br>
    <label>Mobile:<br>
        <input type="text" name="mobile">
    </label>
</fieldset>
```

The diagram illustrates the visual representation of the provided HTML code. It features a legend titled "Contact details" enclosed in a thin black border. Below the legend, there are two label elements. The first label, "Email:", is positioned above a text input field. The second label, "Mobile:", is positioned above another text input field. All text labels are in blue, while the input fields are represented by simple grey rectangular boxes.

# Kryssrutor (Checkbox)

---

Please select your favorite music service(s):

iTunes  Syntax.fm  Spotify

<p>Please select your favorite music service(s):<br>

    <input type="checkbox" name="service" value="itunes" checked="checked">

    iTunes

    <input type="checkbox" name="service" value="syntaxfm">

    Syntax.fm

    <input type="checkbox" name="service" value="spotify">

    Spotify

</p>

# Drop-Down-Listor

---

```
<p>What device do you listen to music on?</p>
<select name="devices">
  <option value="ipod">iPod</option>
  <option value="radio">Radio</option>
  <option value="computer" selected >Computer</option>
</select>
```

What device do you listen to music on?



# Datumfält

---

```
<label for="departure">Departure date:</label>
<input id="departure" type="date" name="depart">
<input type="submit" value="Submit">
```

Departure date:

november 2022 ▾ ↑ ↓

må	ti	on	to	fr	lö	sö
31	1	2	3	4	5	6
7	8	9	10	11	12	13

# Sökfält och placeholder

---

```
<input type="search" name="search" placeholder="Sök...">
  <input type="submit" value="Sök">
  <input type="reset" value="Rensa">
```

A screenshot of a web browser showing a search form. It consists of a search input field containing the placeholder text "Sök...", a blue submit button labeled "Sök", and a blue reset button labeled "Rensa".

# Ladda upp en fil

---

```
<p>Upload your song in MP3 format:</p>
<input type="file" name="user-song" /><br />
<input type="submit" value="Upload" />
```

Upload your song in MP3 format:

Ingen fil har valts

# Attributet disabled

---

```
<form>
    First name: <input type="text" name="firstname">
    <input type="submit" disabled>
</form>
```

First name:

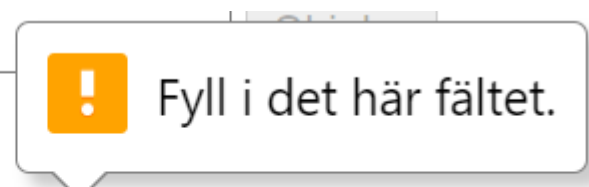
# Formulärvalidering – Attributet required

---

```
<form>
    Quantity (between 1 and 5):
    <input type="number" name="quantity" required>
    <input type="submit" value="Send">
</form>
```

First name:

Quantity (between 1 and 5):  Send



Fyll i det här fältet.

# E-postfält

---

```
<form action="subscribe.php">
    <p>Subscribe to our email list:</p>
    <input type="email" name="email">
    <input type="submit" name="subscribe" value="Subscribe">
</form>
```

! Inkludera ett @ i e-postadressen. test saknar ett @.

test

Subscribe

# Validering – Min och Max

---

```
<form>
```

Quantity (between 1 and 10):

```
    <input type="number" name="quantity"  
          min="1" max="10" required>  
  
    <input type="submit" value="Send">
```

```
</form>
```

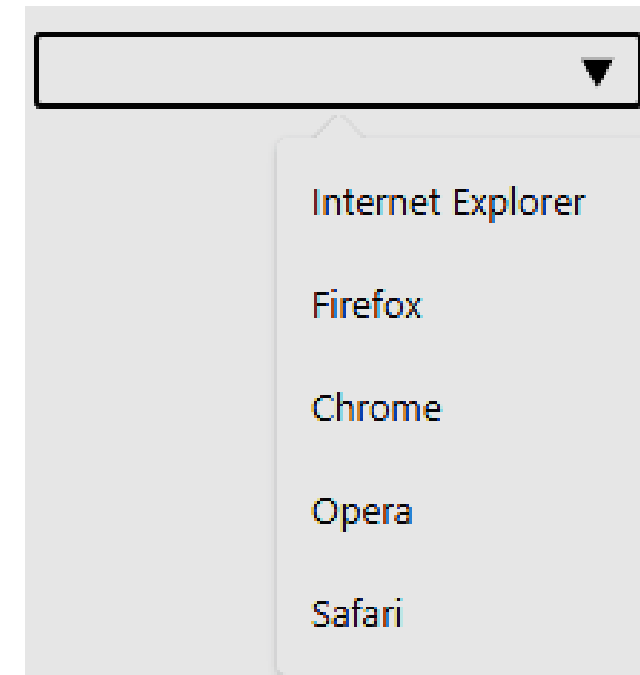
Quantity (between 1 and 10):

Värdet måste vara större än eller lika med 1.

# Datalist

---

```
<input list="browsers" name="browser">  
  <datalist id="browsers">  
    <option value="Internet Explorer">  
    <option value="Firefox">  
    <option value="Chrome">  
    <option value="Opera">  
    <option value="Safari">  
  </datalist>
```



# Ytterligare input-typer

---

Select a time:

```
<input type="time" name="time"> <br>
```

Select a week:

```
<input type="week" name="week"> <br>
```

Select your favorite color:

```
<input type="color" name="favcolor" value="#8E269C"> <br>
```

Your favorite website

```
<input type="url" name="website">
```

```
<input type="hidden" name="custId" value="3487">
```

Select a time:

Select a week:

Select your favorite color:

Your favorite website

# <iframe> - Inline Frame

---

- Skapa flytande/inbäddade ramar med <iframe>.
- Iframe-taggen ger möjlighet att skapa ett fönster som visar innehåll från ett annat dokument eller URL, var som helst på en webbsida.
- Youtube, Google Maps och många andra webbtjänster generar en iframe-kod åt dig!

# Iframe exempel

Boulognern



**Boulognern**  
803 24 Gävle  
5.0 ★★★★★ 1 review  
City park

Directions Save Nearby Send to phone Share

- 803 24 Gävle
- M4F9+89 Gävle
- Send to your phone
- Claim this business
- Add a label

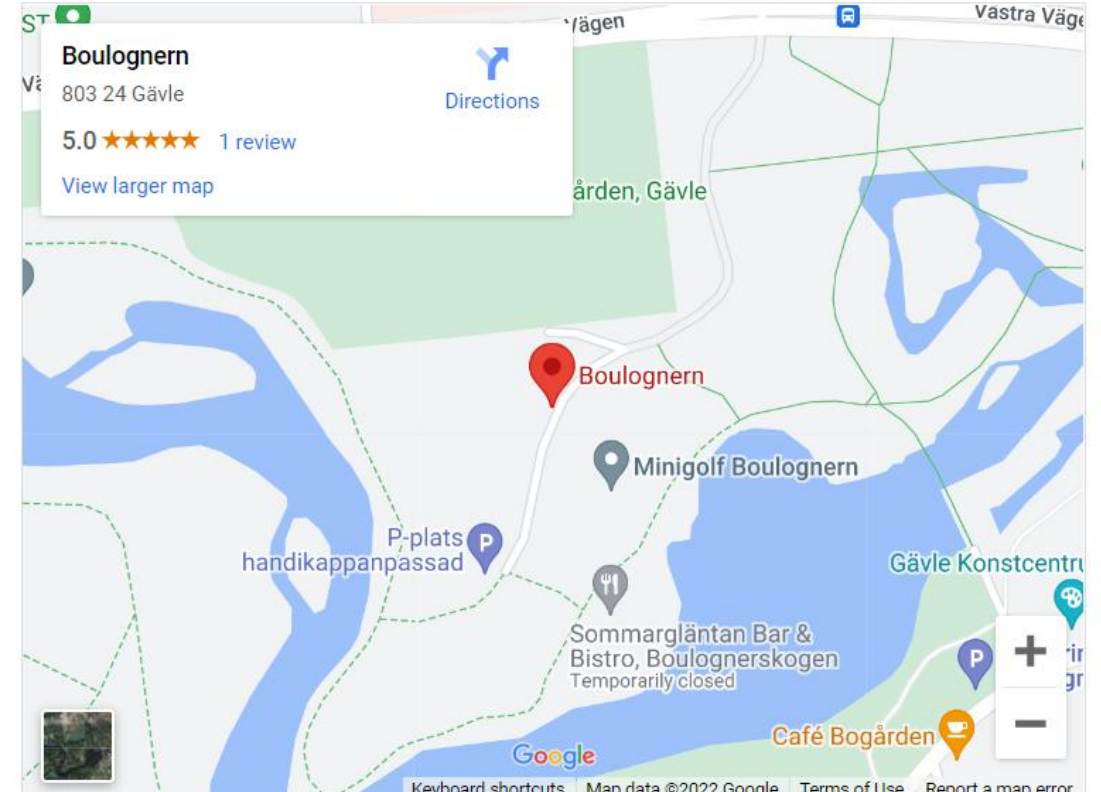
Suggest an edit

Share

Send a link Embed a map

Medium <iframe src="https://www.google.com/maps/embed?pb=!1m18!1m12...> COPY HTML

**Boulognern**  
803 24 Gävle  
5.0 ★★★★★ 1 review  
[View larger map](#)



By embedding this map, you agree to the [terms of service](#).

# Övning 1

---

Example forms s. 169 i boken  
HTML & CSS

Your Details:

Name:

Email:

Your Review:

How did you hear about us?

Would you visit again?

Yes  No  Maybe

Comments:

Sign me up for email updates

# Övning 2

---

Skapa konto registreringssida. Använda formulärvalidering.

Uppgift finns på tems under Lektion 2.

# Övning 3

---

Fortsätt med din HTML -Tabell som innehåller alla element vi har lärt oss hittills! Lägg även till några viktiga attribut under respektive element. Länka till dokumentation på w3schools.

# Uppgift - Website feedback form

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Finns på teams under Lektion 2

# Summering

Formulär

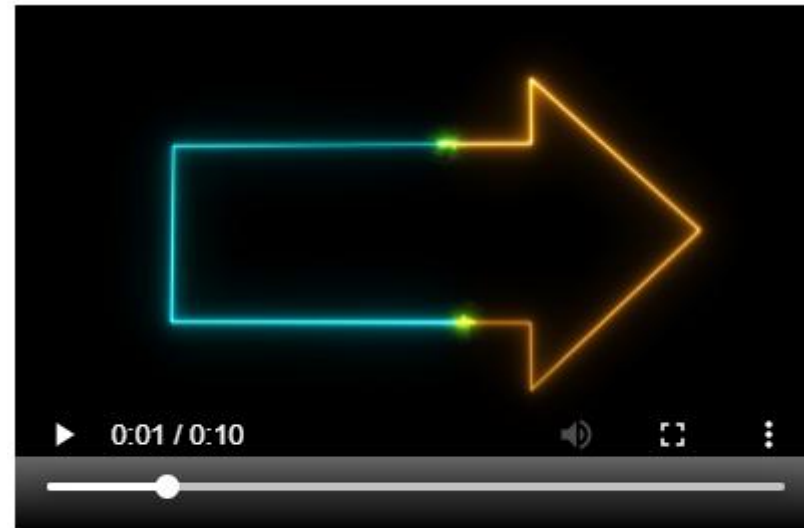
## Instudieringsfrågor:

- Vilka element behövs för att skapa ett inloggningsformulär i HTML?
- Vad innebär formulärvalidering? Skriv några exempel!
- Hur fungerar iframe-taggen?

# Video på webben

---

```
<video src="video/puppy.mp4" poster="images/puppy.jpg"  
       width="400" height="300"  
       preload  
       controls  
       loop>  
</video>
```



# Multiple video sources

---

```
<video poster="images/puppy.jpg" width="400" height="320"  
    preload="" controls="" loop="">  
    <source src="video/puppy.mp4" type="video/mp4; codecs="avc1.42E01E,  
mp4a.40.2"">  
    <source src="video/puppy.webm" type="video/webm; codecs="vp8, vorbis"">  
    <p>A video of a puppy playing in the snow</p>  
</video>
```

# Ljud på webben

---



```
<audio src="audio/test-audio.ogg" controls autoplay>
  <p>This browser does not support our audio format.</p>
</audio>
```

# Multiple audio sources

---

```
<audio controls="" autoplay="">  
  <source src="audio/test-audio.ogg">  
  <source src="audio/test-audio.mp3">  
  <p>This browser does not support our audio format.</p>  
</audio>
```

# Summering

HTML video och ljud

## Instuderingsfrågor

- Vilka taggar och attribut är viktiga för att spela upp ljud i HTML?
- Vilka taggar och attribut är viktiga för att spela upp video i HTML?

# Bra övningar från w3schools

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[https://www.w3schools.com/html/html\\_examples.asp](https://www.w3schools.com/html/html_examples.asp)

- HTML Forms
- HTML Form Elements
- HTML Input Types