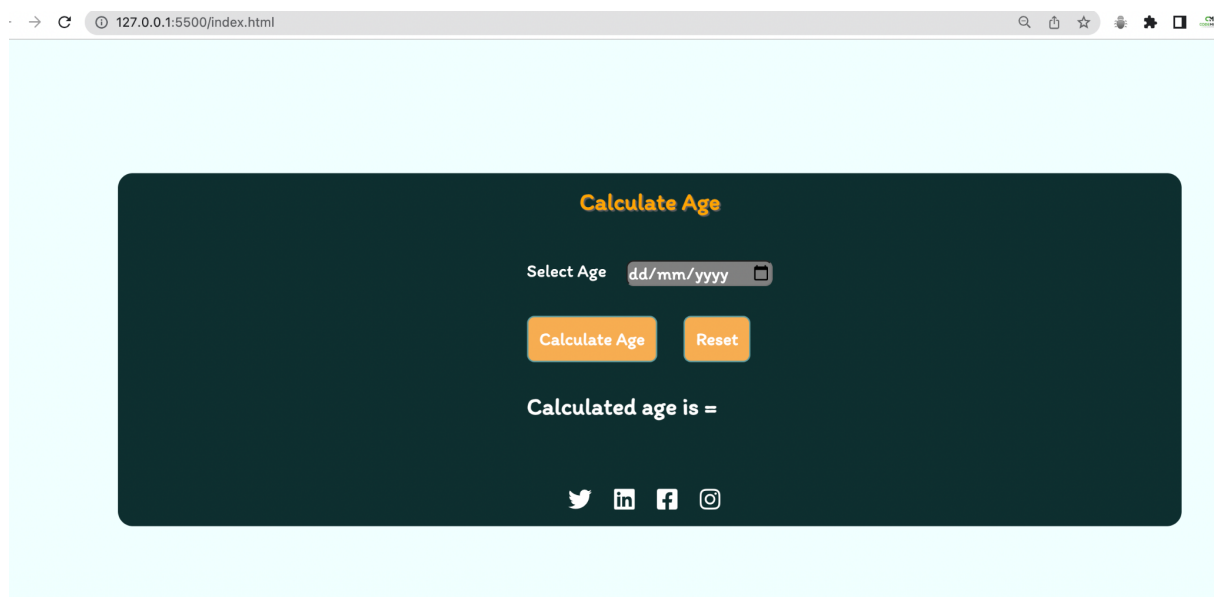


Age Calculator:

Repository Clone steps:

- Create the new remote repository in GitHub.com with name → age-calculator
- Clone or checkout it inside Angular directory in your laptop
- Open the cloned repository → age-calculator in vs code
 - Create the files:
 - index.html
 - style.css
- Note: Don't forget link the style.css in index.html file
- Once your all code is completed then at the time commit in GitHub Desktop select the repository → age-calculator and commit and push the code



While implementing please have a look on below points:
Inside universal selector set the below properties →

```
* {  
  box-sizing: border-box;  
  margin: 0px;  
  padding: 0px;  
  color: white;  
  font-family: 'Itim', cursive;  
}
```

```
<!-- Google Font Family link -->
<link rel="preconnect" href="https://fonts.googleapis.com">
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
<link
href="https://fonts.googleapis.com/css2?family=Righteous&family=Roboto+Slab&display=swap" rel="stylesheet">
```

Font Family → font-family: 'Itim', cursive;

Background color → background-color: #0E2F2F;

Text Shadow for heading → Age Calculator

```
text-shadow: 2px 2px 1px rgb(91, 92, 95);
```

Buttons background color:

```
background-color: rgb(247, 173, 82);
```

Button Hover background color:

```
background-color: rgb(83, 83, 82);
```

Border radius for Button and input field is

```
border-radius: 10px;
```

Note: Fontawesome icons must be clickable and on click it's respective social media page should open on browser's new tab