HTML CODE:

CSS CODE:

```
bg-cont {
   background-image: url ("https://tse3.mm.bing.net/th?id=OIP.jx-
_8gi 1pzCyygtGzI NP3gHaEx&pi d=Api &P=0&h=180");
   background-size: cover;
   height: 100vh;
   width: 100vw;
   display: flex;
   flex-direction: column;
   justify-content: center;
   align-items: center;
 . headi ng {
   color: #ffffff;
   font-family: "Bree Serif";
   font-weight: bold;
 .btn-cont {
   display: flex;
   flex-direction: column;
 .btn-name {
   background-color: #eab308;
   height: 40px;
   width: 199px;
   border: Opx;
   text-align: center;
   color: #ffffff;
```

```
font-family: "Roboto";
  border-radius: 14px;
  padding: 5px;
.comm-btn {
  background-col or: #ffffff;
  height: 150px;
  width: 199px;
  border: Opx;
  text-align: center;
  color: #000000;
  font-family: "Roboto";
  border-radius: 14px;
.sha-btn {
  background-col or: #1d4ed8;
  height: 150px;
  width: 199px;
  border: Opx;
  text-align: center;
  col or: #ffffff;
  font-family: "Roboto";
  border-radius: 14px;
@media (min-width: 768px) {
  . headi ng {
    font-size: 26px;
  .btn-cont {
    flex-direction: row;
```

REACT CODE:

```
const Button = (props) => {
   const { name } = props;
   return {name};
};
const element = (
```

README FILE:

```
# Title
    SOCIAL BUTTONS
## Objective
    To create a UI with a heading and three buttons aligned in centre of
screen.
## Tech Stack
    1)HTML
    2)CSS
    3) REACTJS FUNCTION COMPONENTS
    4) REACTJS RENDER METHOD
### Steps Taken
    In the initial html file, it consists of basic structure of html page
along with that css file has been imported into html using link tag. In body
section, script tage is linked to index.js file. The index.js file consists of
button component and element component. The element component contains heading
and three buttons.
```

OUTPUT:



