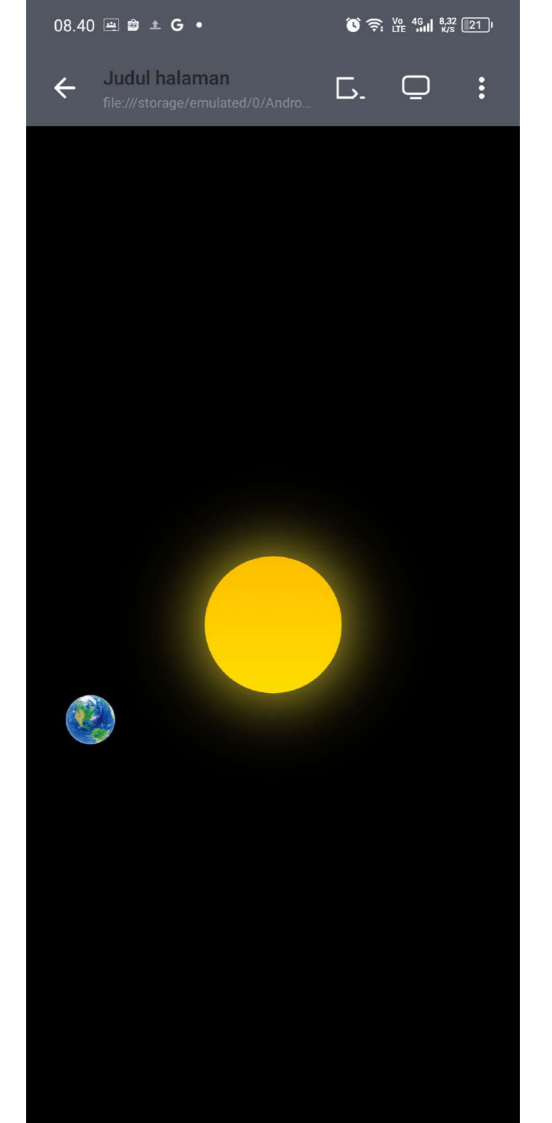
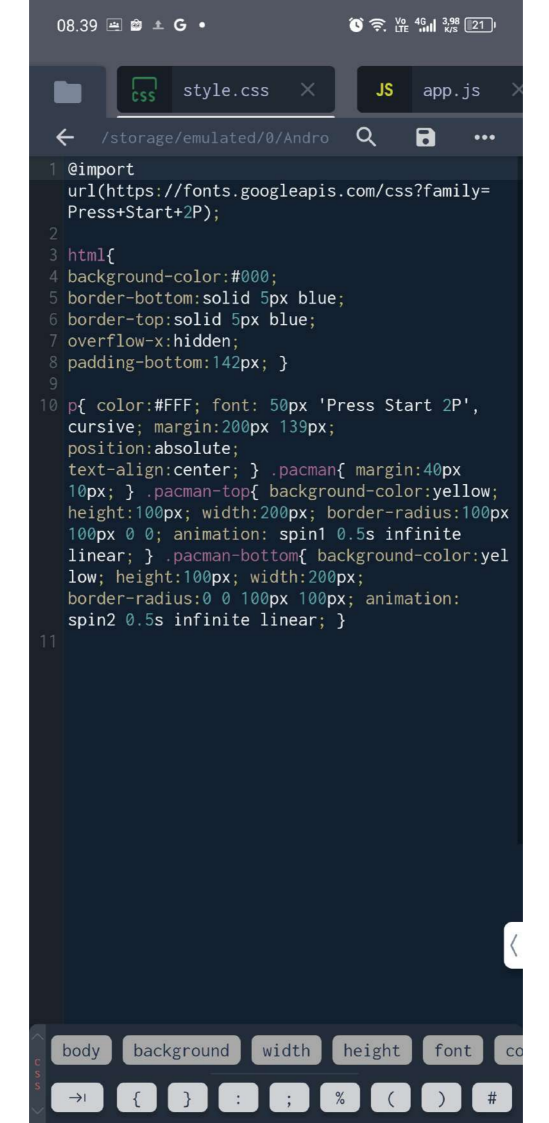
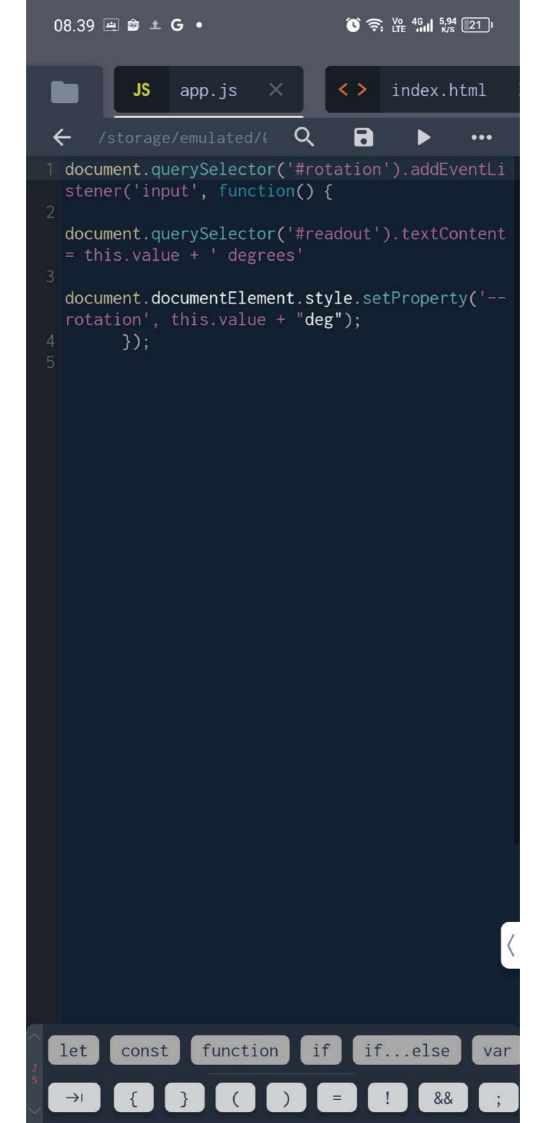
```
(S) $\frac{1}{2}$. Voc 46 \( \frac{1}{2} \) \( 
       08.40 ≝ 🛎 £ G •
                                                          style.css
                                                                                                                                      <>
                                                                                                                                                           index.html
                                                                                                                                Q
                                                                                                                                                        a
    1 body {
                           background-color: black;
                           margin: 0;
                           height: 100vh;
                           display: flex;
                           justify-content: center;
                           align-items: center;
    8 }
    9 .sun {
                           width: 100px;
                           height: 100px;
                          background: linear-gradient(#ffbf00,
            #ffde00);
                           box-shadow: 0 0 50px #ffe63e;
                           border-radius: 50%;
                           position: relative;
16 }
17 .earth {
                           width: 50px;
                           height: 50px;
                          background: url(bumi.jpeg);
                           background-size: 100%;
                          border: none;
                          border-radius: 50%;
                          position: absolute;
                           top: 50%;
                           left: 50%;
                           margin-left: -15px;
28 }
29 @keyframes orbit {
                           0% {
                                           transform: rotate(0deg)
            translateX(150px) rotate(0deg);
                           100% {
                                           transform: rotate(360deg)
            translateX(150px) rotate(-360deg);
                           }
36 }
37 .earth {
         body
                                      background
                                                                                          width
                                                                                                                           height
                                                                                                                                                                font
            \rightarrow1
```

```
(S) $\frac{46}{5}$, $\frac{46}{K/S}$ $\big|^2 229$
  08.40 ≝ a b a c c •
                                     <>
                style.css
                                           index.html
                                    Q
                                          a
                                                 ...
       HEIGHT. TOOPA,
       background: linear-gradient(#ffbf00,
   #ffde00);
       box-shadow: 0 0 50px #ffe63e;
       border-radius: 50%:
       position: relative;
16 }
17 .earth {
       width: 50px;
       height: 50px;
       background: url(bumi.jpeg);
       background-size: 100%;
       border: none;
       border-radius: 50%;
       position: absolute;
       top: 50%;
       left: 50%;
       margin-left: -15px;
28 }
29 @keyframes orbit {
       0% {
            transform: rotate(0deg)
   translateX(150px) rotate(0deg);
       100% {
            transform: rotate(360deg)
   translateX(150px) rotate(-360deg);
36 }
37 .earth {
       animation: orbit 3s linear infinite;
39 }
                                  height
  body
          background
                         width
                                             font
```

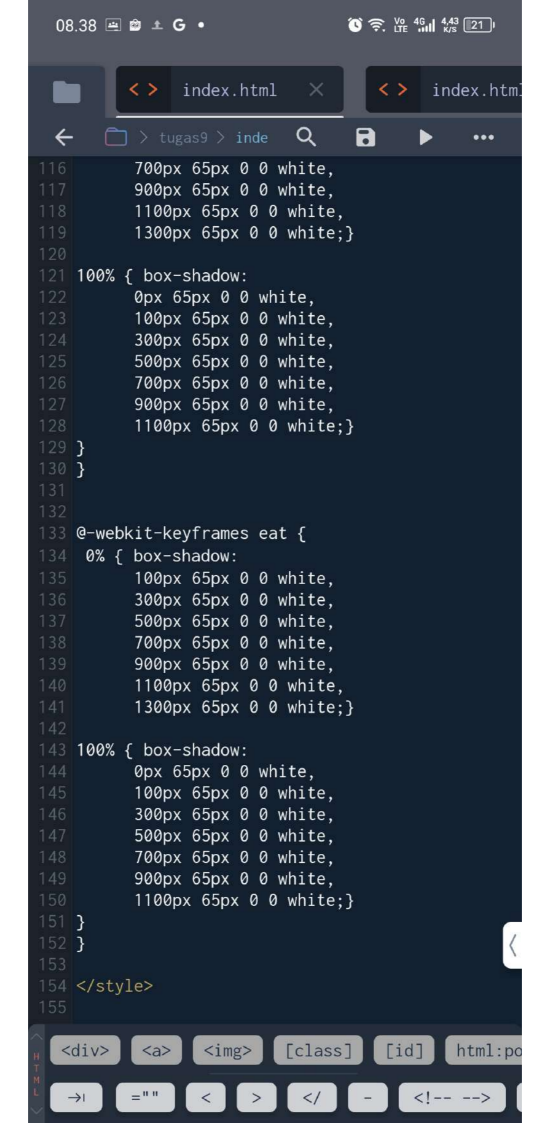








```
08.38 ≝ 🛎 ± G •
               index.html
                                     <>
                                           index.html
  \leftarrow
                            Q
                                  8
      50%{transform: rotate(35deg);}
 87 }
 89 @keyframes eat {
     0% { box-shadow:
          100px 65px 0 0 white,
          300px 65px 0 0 white,
          500px 65px 0 0 white,
          700px 65px 0 0 white,
          900px 65px 0 0 white,
          1100px 65px 0 0 white,
          1300px 65px 0 0 white;}
 99 100% { box-shadow:
          0px 65px 0 0 white,
          100px 65px 0 0 white,
          300px 65px 0 0 white,
          500px 65px 0 0 white,
          700px 65px 0 0 white,
          900px 65px 0 0 white,
          1100px 65px 0 0 white;}
107
108 }
111 @-moz-keyframes eat {
     0% { box-shadow:
          100px 65px 0 0 white,
          300px 65px 0 0 white,
          500px 65px 0 0 white,
          700px 65px 0 0 white,
          900px 65px 0 0 white,
          1100px 65px 0 0 white,
          1300px 65px 0 0 white;}
121 100% { box-shadow:
          0px 65px 0 0 white,
          100px 65px 0 0 white,
124
          300px 65px 0 0 white,
          500px 65px 0 0 white,
  <div>
           <a>>
                  <img>
                           [class]
                                      [id]
                                             html:po
   \rightarrow1
```



```
(S) $\int \text{Vo } 4G_{\text{M}} \text{5,777} \begin{array}{c} 21 \\ \text{K/S} \end{array}
  08.38 ≝ 🛎 ± G •
                 index.html
                                        <>
                                               index.html
                              Q
                                     8
 74 @-moz-keyframes spin2 {
     0% {transform: rotate(0deg);}
      50%{transform: rotate(35deg);}
 77 }
 79 @-webkit-keyframes spin1 {
     0% {transform: rotate(0deg);}
     50%{transform: rotate(-35deg);}
 83 }
 84 @-webkit-keyframes spin2 {
     0% {transform: rotate(0deg);}
      50%{transform: rotate(35deg);}
 87 }
 89 @keyframes eat {
     0% { box-shadow:
           100px 65px 0 0 white,
           300px 65px 0 0 white,
           500px 65px 0 0 white,
           700px 65px 0 0 white,
           900px 65px 0 0 white,
           1100px 65px 0 0 white,
           1300px 65px 0 0 white;}
 99 100% { box-shadow:
           0px 65px 0 0 white,
           100px 65px 0 0 white,
           300px 65px 0 0 white.
           500px 65px 0 0 white,
           700px 65px 0 0 white,
           900px 65px 0 0 white,
           1100px 65px 0 0 white;}
107
108 }
111 @-moz-keyframes eat {
     0% { box-shadow:
           100px 65px 0 0 white.
            <a>
  <div>
                   <img>
                             [class]
                                         [id]
                                                 html:po
   \rightarrow1
```

```
(S) $\int \text{Vo } 4G_{\text{M}} \text{5,777} \begin{array}{c} 21 \\ \text{K/S} \end{array}
08.38 ≝ 🛎 ± G •
               index.html
                                      <>
                                             index.html
                             Q
     width: 200px;
     border-radius:100px 100px 0 0;
     animation: spin1 0.5s infinite linear;
36 }
38 .pacman-bottom{
39 background-color:yellow;
     height:100px;
     width: 200px;
     border-radius:0 0 100px 100px;
     animation: spin2 0.5s infinite linear;
44 }
46 .feed {
47 margin-top: -185px;
48 margin-left:15px;
49 width: 45px;
50 height: 45px;
51 border-radius: 30%;
52 -moz-animation: eat 1s linear 0s infinite;
53 -webkit-animation: eat 1s linear 0s infinite;
54 animation: eat 1s linear 0s infinite;
55 }
57 /* Animation*/
59 @keyframes spin1 {
60 0% {transform: rotate(0deg);}
    50%{transform: rotate(-35deg);}
63 }
64 @keyframes spin2 {
    0% {transform: rotate(0deg);}
     50%{transform: rotate(35deg);}
67 }
69 @-moz-keyframes spin1 {
    0% {transform: rotate(0deg);}
    50%{transform: rotate(-35deg);}
                                                html:po
 <div>
          <a>
                  <img>
                            [class]
                                       [id]
  \rightarrow1
                              </
                                           <!-->
```

```
(S) $\frac{1}{2}$. Voc 46 \( \frac{1}{2}$ \) \( \f
   08.38 ≝ 🛎 ± G •
                                                    index.html
                                                                                                                                                       index.html
                                                                                                 Q
   1 <div class="pacman">
               <div class="pacman-top"></div>
                  <div class="pacman-bottom"></div>
                  <div class="feed"></div>
   5 </div>
   7 <style>
   8 @import
          url(https://fonts.googleapis.com/css?family=
          Press+Start+2P);
10 html{
                  background-color:#000;
                 border-bottom: solid 5px blue;
               border-top:solid 5px blue;
              overflow-x:hidden;
                  padding-bottom: 142px;
16 }
18 p{
                  color:#FFF;
               font: 50px 'Press Start 2P', cursive;
              margin:200px 139px;
                  position:absolute;
                  text-align:center;
24 }
26 .pacman{
                  margin:40px 10px;
28 }
30 .pacman-top{
                background-color:yellow;
               height:100px;
                 width: 200px;
                  border-radius:100px 100px 0 0;
                  animation: spin1 0.5s infinite linear;
36 }
38 .pacman-bottom{
                                                             <img>
                                                                                                                                    [id]
    <div>
                                    <a>
                                                                                             [class]
                                                                                                                                                                html:po
        \rightarrow1
                                                                                                                                                <!--->
```

