

```
const febHolidays = [  
  "Dear Baby,",  
  "First of all, I love you??",  
  "You're my everything",  
  "You are my soulmate",  
  "And of course...",  
  "My future wife?",  
  "I will always be there for you",  
  "No matter how far we are?",  
  "You're the prettiest, cutest, funniest,",  
  "sweetest girl alive.",  
  "In one word, you're just perfect.?",  
  "I'm the happiest man alive?",  
  "I'm so grateful I met you??",  
  "I'll always do my best to keep you happy?",  
  "You are the most special person in my life?",  
  "I don't want to lose you",  
  "And trust me I dont want anyone else",  
  "There's no one better than you??",
```

"You're the best baby!!",
"Or should I say, mo gro coco d'amour que j'adore a la folie XD",
"Wow!! Time flies, we've already been together for a month",
"There's some hardships,",
"but we overcame most of them",
"and it made me realised how important you are in my life??",
"This for you,",
"To l'amour",
"ek mo l'amour",
"fr 2 liv pomme d'amour???",
"But anyways, Happy 1 month my sweet little girlfriend(wife?)",
"You're the love of my life,",
"I Love You So much??"

];

```
const ulEl = document.querySelector("ul");
```

```
const d = new Date();
```

```
let daynumber = d.getMonth() == 1 ? d.getDate() - 1 : 0;
```

```
let activeIndex = daynumber;
```

```
const rotate = -360 / febHolidays.length;
```

```
init();
```

```
function init() {

  febHolidays.forEach((holiday, idx) => {

    const liEl = document.createElement("li");

    liEl.style.setProperty("--day_idx", idx);

    liEl.innerHTML = `<time datetime="2022-02-${idx + 1}">${

      idx + 1

    }</time><span>${holiday}</span>`;

    ulEl.append(liEl);

  });

  ulEl.style.setProperty("--rotateDegrees", rotate);

  adjustDay(0);

}

function adjustDay(nr) {

  daynumber += nr;

  ulEl.style.setProperty("--currentDay", daynumber);

  const activeEl = document.querySelector("li.active");

  if (activeEl) activeEl.classList.remove("active");

  activeIndex = (activeIndex + nr + febHolidays.length) % febHolidays.length;

  const newActiveEl = document.querySelector(

    `li:nth-child(${activeIndex + 1})`
```

```
);  
  
document.body.style.backgroundColor = window.getComputedStyle(  
    newActiveEl  
).backgroundColor;  
  
newActiveEl.classList.add("active");  
}  
  
window.addEventListener("keydown", (e) => {  
    switch (e.key) {  
        case "ArrowUp":  
            adjustDay(-1);  
            break;  
        case "ArrowDown":  
            adjustDay(1);  
            break;  
        default:  
            return;  
    }  
});
```