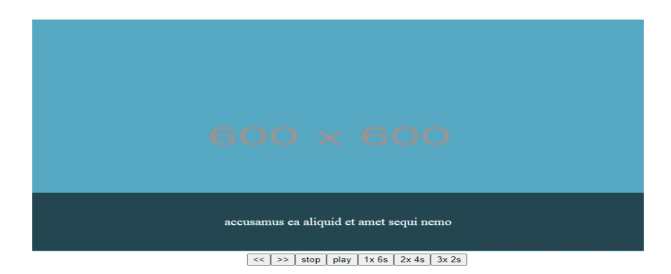
#### Ex1:

write a JavaScript program that will create image slider

- A. Get slider image Using XMLHttpRequest from https://api.slingacademy.com/v1/sample-data/photos
- B. User url property to view image
- C. Use title property to view text over the image
- D. Create play button (start auto play slider)
- E. Create stop button (stop auto play slider)
- F. Create next button (view next image)
- G. Create pervious button (view pervious image)
- H. Create 1x 6s button (change speed to 6 second)
- I. Create 2x 4s button (change speed to 4 second)
- J. Create 3x 2s button (change speed to 2 second)



### **Bonus**

Ex2: create a js library

create 3 JavaScript functions:

A function to set a cookie value

A function to get a cookie value as array

A function to check a cookie value

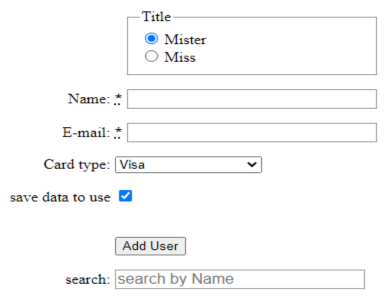
# Ex3:

- a) Create contact form
- b) On click add user save all input to local storage and get them to show in the table
- c) On click edit get data from local storage and display to inputs (data must be saved after edit with new value)
- d) On click delete the data must delete from local storage and table
- e) On search you can search by user name or a part of name

# Payment form

Required fields are followed by .\* .

# **Contact information**



## List of User

