|  |  |
| --- | --- |
| TOPIC/TITLE  Passing data from your webpage to your server | |
| Keywords/Questions  An other way to js date  Remember post  Res.redirect | Notes : |
|  |
| var options = {  weekday: "long",  day: "numeric",  month: "long"  };  var today = new Date();  var day = today.toLocaleString("en-US",options); |
|  |
|  |
| <form class="" action="/" method="post">  <input type="text" name="newItem" placeholder="Add item">  <button type="submit" name="button">Add</button>  </form> |
|  |
| In your JS you have to put |
| app.use(bodyParser.urlencoded({extended: true})); |
| Above const app : express(); |
|  |
| Then your post request |
| app.post("/",function(req,res){  console.log(req.body.newItem);  }); |
|  |
| Remember : our form is gona make a post request to the home route (“/”) and it’s going to post the value of newItem. When that request is received it’s get caught inside our app.pot and we are looking to our request (the body searching for the value of newItem |
|  |
| When a post request is triggered on our home route it will redirect our item to the home route wich then get us over here and triggers the app.get for our home route and it will res.render the list passing in both the kindOfDAys as well as the new list item |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  | |