CTD Intro Week 16

Node, NPM, Debug, and OpenAPI



Node and NPM

- JavaScript originally just ran in browsers
- In 2009, Ryan Dahl build a stand-alone JavaScript engine based on Google's V8 JavaScript engine.
 - Enabled server and desktop JavaScript applications
- JavaScript's asynchronous capabilities made it possible to build fast and efficient servers
- NPM (Node Package Manager) and other packages managers provide a rich ecosystem.



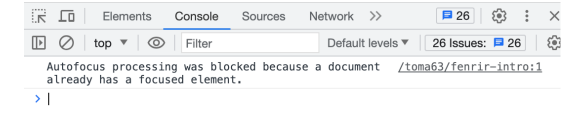


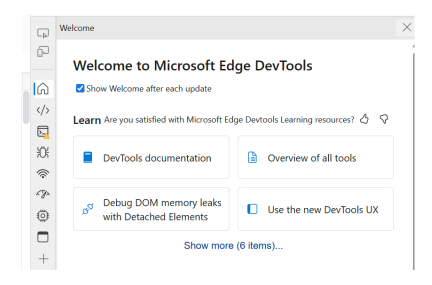
Debugging and Developer Tools

- Debugging
 - Finding and correcting errors in specification and/or implementation
- By inspection
- Accessing the developer tools, debugger, javascript console
 - Chrome
 - Click three vertical dots in the upper right corner
 - Select 'more tools'
 - Select 'developer tools'
 - Edge
 - Three horizontal dots in the upper right corner
 - Same menu selections as Chrome
 - Firefox
 - Three horizontal bars in the upper right corner
 - Select 'more tools'
 - Select 'Web Developer Tools'
 - For all, right-click and select 'inspect'

Developer Tools

- Select tools using tabs
 - Console
 - Interactive javascript
 - Error messages
 - Elements
 - Graphical browser for the Dom hierarchy
 - Source
 - Debugger
 - Single stepping
 - Breakpoints
 - Watchpoints
 - Call stack, function tracing
 - Network
 - Watch fetch requests





```
= pow_nod =
 mirror object to mirror
mirror_mod.mirror_object
 peration == "MIRROR_X":
eirror_mod.use_x = True
mirror_mod.use_y = False
 lrror_mod.use_z = False
 operation == "MIRROR_Y"
irror_mod.use_x = False
 !!rror_mod.use_y = True
  lrror_mod.use_z = False
  _operation == "MIRROR_Z"
  rror_mod.use_x = False
  rror_mod.use_y = False
  rror_mod.use_z = True
  selection at the end -add
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
  "Selected" + str(modified
   irror_ob.select = 0
  bpy.context.selected_ob
  lata.objects[one.name].se
  int("please select exact
  -- OPERATOR CLASSES
      mirror to the selected
    lect.mirror_mirror_x"
  ext.active
```

Debugger – interactive demo

- Some of
 - Stepping
 - Break on event
 - Line breakpoints
 - Debugging functions
 - Debugging exceptions
 - Breaking on DOM changes (watch expressions)
 - Mobile/Desktop

Open API project

- Adding a second fetch endpoint
- Two options for how to display additional information
- Show/hide data from the second fetch in a single page
 - Use the hidden attribute to show/hide additional information
- Load a second page
 - Use window.location.href to go to a new page
 - Needs to load its own css and js
 - Provide a back button
 - Pass information (e.g. a fetch URL) to the second page using search params
 - Use const params = new URLSearchParams()
 - Use params.append("param-name", "string-data")
 - '?' + params.toString() added to the url for the other page
 - In the other js file:
 - params = new URLSearchParams(window.location.search)
 - Retrieve using params.get("param-name")





CORS

- Cross Origin resource Sharing
 - Important security feature
 - Prevents reuse of cookie data by a malicious host.
 - Applies to browser code
- 3 Ways to Fix the CORS Error and How the <u>Access-Control-Allow-Origin Header Works</u> | by David Katz | Medium
- A restrictive CORS policy can make it difficult to use an API.
- Access-Control-Allow-Origin: * for testing
- A soccer API which doesn't have CORS issues: API-Sports - Documentation Football



Questions and Demo