## Evidence for project unit P Rob Williams - Cohort E16

Week 12 - Reference P 16

<u>Show an API being used within your program</u> - The first screenshot below shows the code used to import the data from an API I made using a JSON string which simply populates a list on the page with the imported data (E16 class students).

```
const app = function() {
  const url = 'https://api.myjson.com/bins/160pdv';
 makeRequest(url, requestComplete);
}
const makeRequest = function(url, callback) {
  const request = new XMLHttpRequest()
 request.open('GET', url)
  request.send()
  request.addEventListener('load', callback)
}
const requestComplete = function() {
  if(this.status !== 200) return
  const jsonString = this.responseText;
  const data = JSON.parse(jsonString);
  students = data:
  console.log(students);
  populateList(students)
}
const populateList = function(students) {
  const ul = document.querySelector('#students')
  students.forEach(function(student) {
    const nameLi = document.createElement('li')
    nameLi.innerText = student.first_name + " " + student.last_name
    ul.appendChild(nameLi)
 })
```

The second screenshot below is of the program running locally, with the results of the console.log(students) line of code in the above shown on the right hand side in the console window.

