```
// GET request handler for '/year/*'
app.get('/year/:selected year', (req, res) => {
    fs.readFile(path.join(template dir, 'year.html'), "utf-8", (err,
template) => {
       // modify `template` and send response
       // this will require a query to the SQL database
       if(err)
           res.status(404).send('Error: file not found');
       if(req.params.selected year < 1960 || req.params.selected year >
2018)
           res.status(404).send('Error: No data for year:
'+req.params.selected year);
       }
       else
              //entering values into the template to be displayed
           let response = template.replace("{{YEAR}}}",
req.params.selected year);
           response = response.replace("{{{CONTENT HERE}}}",
req.params.selected year);
           db.all('select * from Consumption where year = ?',
[req.params.selected year], (err, rows) => {
               let i;
               let table items = '';
               let totalCoal = 0;
               let totalNatural gas = 0;
               let totalNuclear = 0;
               let totalPetroleum = 0;
               let totalRenewable = 0;
               for (i=0; i \le 50; i++)
                   table items += '<tr>\n';
                   table items += '' + rows[i].state abbreviation +
'\n';
                   table items += '' + rows[i].coal + '\n';
                   table items += '' + rows[i].natural gas+ '\n';
                   table items += '' + rows[i].nuclear + '\n';
                   table items += '' + rows[i].petroleum+ '\n';
                   table items += '' + rows[i].renewable + '\n';
                   table items += '' + (parseInt(rows[i].coal) +
parseInt(rows[i].natural gas) + parseInt(rows[i].nuclear) +
parseInt(rows[i].petroleum) + parseInt(rows[i].renewable)) + '\n';
                   table items += '\n';
                   totalCoal += parseInt(rows[i].coal);
                   totalNatural gas += parseInt(rows[i].natural gas);
                   totalNuclear += parseInt(rows[i].nuclear);
                   totalPetroleum += parseInt(rows[i].petroleum);
                   totalRenewable += parseInt(rows[i].renewable);
               response = response.replace("{{{TABLE HERE}}}", table items);
               response = response.replace("{{COAL COUNT}}}", totalCoal);
```