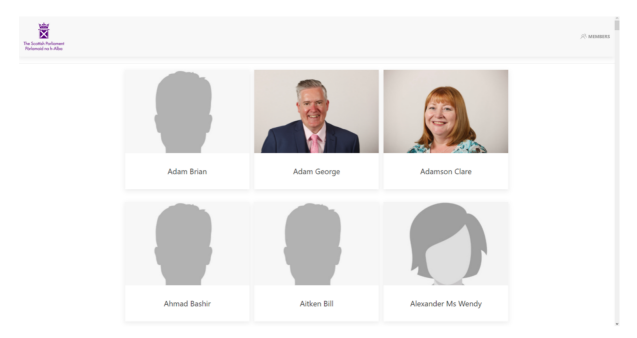
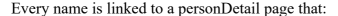
Web Architectures Assignment 4



Given the list of members of the Scottish Parliament, available at (https://data.parliament.scot/api/members)

create an angular application that lists the parliament members (showing their name, and if the PhotoUrl field is not empty add an icon to show that the photo is available).





- shows the birthdate (if available)
- shows the picture (if available)
- shows the party to which the parliamentary belongs (using https://data.parliament.scot/api/memberparties and https://data.parliament.scot/api/parties. Suggestion: create a service to cache (part of) the data.
- shows her/his website (if available, from https://data.parliament.scot/api/websites)



Ę





Member 5877



Balfour Jeremy

March 11, 1967

Parties

 Scottish Conservative and Unionist Party | From May 5, 2016

Websites

- HTTP://WWW.PARLIAMENT.SCOT/MSPS/CURRENT...
- HTTP://WWW.PARLIAMENT.SCOT/MSPS/CURRENT...
- HTTPS://WWW.JEREMYBALFOUR.ORG.UK/



Use routing to allow moving between the two pages (the lists, and the personDetail).

Deploy the application serving it from Tomcat (e.g. create a simple Web project having your name in IntelliJ that delivers the transpiled angular app, even as a static page, and deliver that as a war – see below.).

Write a report using the following structure:

- Title Page containing date, title , your name
- **Introduction** (problem statement, description of the domain)
 - **2.1 Implementation** (report and comment the most relevant pieces of source code and config files)
 - 2.2 Deployment (screen shots of your app running, documenting the various steps)
 - 2.3 Comments and notes (any problems encountered during the project development, any other comment)

Create a zip having your name, containing:

- the deployable project (youname.war)
- the report
- the Angular sources

NOTE:

How to create a war from Intellij:

- 1. File | Project Structure Ctrl+Shift+Alt+S and click Artifacts.
- 2. Click Add + and create a Web Application: Archive For 'Web Application:war exploded'
- 3. Build | Build Artifacts > Web Application: war > Build.