**Pre‐interview Exercise for Frontend Developer Candidates**

The following exercise will be used to assess your ability to write good code. Specifically we want to assess your ability to write good semantic markup which is accessible. Bonus points will be awarded for mobile accessible solutions and those which can be rendered (to some

degree) in a wide variety of browsers.

**Exercise:**

Please recreate the following page; get as far as you can in 3040

minutes. We are not looking for pixel perfect solutions; we are mostly looking at how you structure your solution. If you cannot finish, make sure that you demonstrate a few examples of each skill described above.

You can add a brief README noting any changes you would have made if you had more time.

Although HMRC is increasingly using frameworks such as AngularJS, we would like you to do this exercise using basic HTML5, CSS and Javascript. You may use bits of jQuery if necessary but as a rule all of our content must be available to users without javascript enabled. Please don’t use frameworks like Bootstrap.

Please compress your answers and submit them via Jumar. As an alternative, you may also host your code on GitHub (or equivalent) and send a link. Your answers will be used as part of Caggemini HMRC’s sifting and are likely to be discussed with your interviewer at later stages.

