**Name & Guess Project:**

1. User can enter his name in an input field to guess his
   1. Age
   2. Gender
   3. Country
2. User can enter only one word inside the input field (no spaces allowed)
3. Countries are shown as flags AND names (ordered by probabilities)
4. Application will keep track for all searched names, even after the browser is closed and show them in side panel (no duplicates) => (“name”, JSON.parsse(loc[‘ahmad’, ‘joseph’]))

**Technical Requirements:**

1. Use Promises Combinators (if possible) – Promises.all([fetchgender, fetchNationalize, fetchAgify]).then((fetchFlags)).then(()=> { renderDom()})
2. Use Fetch and Promises for APIs

**APIs Used:**

1. Genderize.io:

Example : <https://api.genderize.io?name=joseph> (1secnd)

1. Nationalize.io

Example: <https://api.nationalize.io?name=nathaniel>

1. Agify.io

Example: <https://api.agify.io?name=meelad>

1. Rest Countries (for flags)

Example: <https://restcountries.com/v3.1/alpha?codes=us>

Proposed Wireframe: (feel free to change design with your creative skills)

