Exercise: Semantic HTML

This document defines an in-class exercise from the Web Fundamentals (HTML & CSS).

Problem 1. Refactor HTML

You'll be given an HTML page with some legacy tags. Your task is to refactor the HTML code using semantic tags like <header>, <main>, <aside>, <nav>, <footer> and etc.

Step 1: Wrapper

Create a div with id "wrapper" which holds the whole page content.

Step 2: Add all page content in "wrapper"

Take all content and add it in the "wrapper".

```
<meta charset="UTF-8">
   <title></title>
</head>
<body>
   <div id="wrapper">
       <div>
           <h1>Hi I am header of this page.</h1>
       </div>
       <div>
           <u1>
              <h4>And I have some navigation menu</h4>
              <a href="#">Home</a>
              <a href="#">About</a>
              <a href="#">Contacts</a>
           </div>
```

Step 3: Refactor all div tags.

Replace all div tags with appropriate semantic tag.













