Experiment 03 HTML Image Mapping

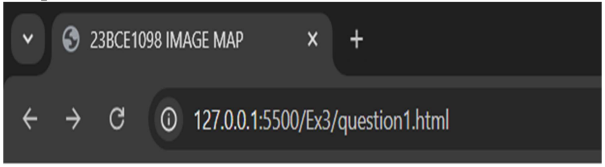
Question 01

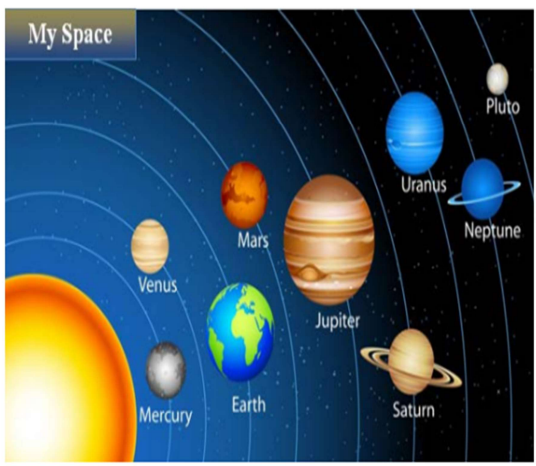
Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
 <title>Document</title>
</head>
<body>
 <img src="./image.png" usemap="#solar-system-map">
 <map name="solar-system-map">
  <area
  title="The Sun : Ball of Fire"
  href="https://en.wikipedia.org/wiki/Sun"
  coords="34,301,110"
  shape="circle">
  <area
  title="The Earth: Blue Planet"
  shape="circle"
  coords="259,234,38"
  href="https://en.wikipedia.org/wiki/Earth">
  <area
  title="The venus: Morning Star"
  shape="circle"
  coords="159,172,22"
  href="https://en.wikipedia.org/wiki/Venus">
  <area
```

```
title="The Mars: Red Planet"
  shape="circle"
  coords="256,136,26"
  href="https://en.wikipedia.org/wiki/Mars">
  <area
  title="The Jupiter : Largest Planet"
  shape="circle"
  coords="357,168,50"
  href="https://en.wikipedia.org/wiki/Jupiter">
  <area
  title="The Saturn: Ring Planet"
  shape="circle"
  coords="448,257,57"
  href="https://en.wikipedia.org/wiki/Saturn">
  <area
  title="The Pluto: Dwarf Planet"
  shape="circle"
  coords="544,51,14"
  href="https://en.wikipedia.org/wiki/Pluto"
  >
  <area
  title="My Space: Your Name and Register No."
  shape="rectangle"
  coords="0,0,144,38"
  href="./question2.html">
</map>
</body>
</html>
```

Output:



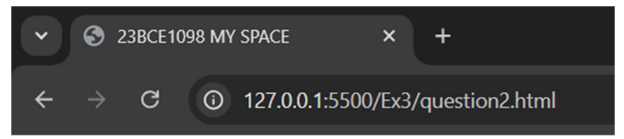


Question 02

Code:

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-</pre>
scale=1.0">
 <title>Document</title>
</head>
<body>
 <img src="./photo.png" alt="Photo" usemap="#signmap">
 <map name="signmap">
  <area shape="recv" coords="265,66,130,25" href="./signature.png"</pre>
title="Signature">
 </map>
 I am passionate about technology and problem-solving.
 >
 <u1>
  Interest: Technology, innovation, coding
  Skill: Critical thinking, troubleshooting
 </u1>
 I enjoy learning new things and expanding my knowledge.
 <u1>
  Hooby: Reading, exploring new ideas
  Goal: Personal growth, continuous learning
 </body>
</html>
```

Output:





I am passionate about technology and problem-solving.

- · Interest: Technology, innovation, coding
- · Skill: Critical thinking, troubleshooting

I enjoy learning new things and expanding my knowledge.

- · Hooby: Reading, exploring new ideas
- · Goal: Personal growth, continuous learning