Bikes

Question 1: Create an HTML page that uses the following tags and attributes:

```
with attritibutes like type and start.
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <title>HTML Lists Example</title>
</head>
<body>
 <h1>HTML Lists Example</h1>
 <h2>Unordered List</h2>
 Apples
   Bananas
   Cherries
 <h2>Ordered List (Numbers)</h2>
 start="5">
   Dogs
   Cats
   Cows
 <h2>Ordered List (Uppercase Letters)</h2>
 type="A" start="5">
   Cars
```

```
Trains

</body>
</html>
```

HTML Lists Example

Unordered List

- Apples
- Bananas
- Cherries

Ordered List (Numbers)

- 5. Dogs
- 6. Cats
- 7. Cows

Ordered List (Uppercase Letters)

- E. Cars
- F. Bikes
- G. Trains

Question 2: Use the following image as reference. Recreate this layout in HTML.

Also, as shown in image

Topics should have a link to respective subject mention there. Create those seperate

HTML pages for that.

```
<h1>FirstBit Solutions</h1>
<img src="https://i.postimg.cc/9FLzZYBS/logo.jpg" alt="FirstBit Solutions Logo" width="150">
>
 <a href="https://firstbitsolutions.com" target="_blank">FirstBitSolutions.com</a><br>
  <em>Your Future Begins Here!</em>
<hr>
<h2>Courses and Details</h2>
<span class="course-title"><b>Java FullStack</b></span><br/>br>
    Trainer: Vinayak Ujalambe<br>
    Timing: 11:00<sup>AM</sup> — 12:00<sub>PM</sub><br>
    <a href="Java.html" target="_blank">Java Topics</a>
  <span class="course-title"><b>Python FullStack</b></span><br>
    Trainer: Ranjeet Kamble<br>
    Timing: 5:00<sup>PM</sup> — 6:30<sub>PM</sub><br>
    <a href="Python.html" target="_blank">Python Topics</a>
  <span class="course-title"><b>Web Development</b></span><br>
    Trainer: Shubham Wagh<br>
```

```
Timing: 12:00<sup>PM</sup> — 1:30<sub>PM</sub><br>
<a href="Web.html" target="_blank">Web Topics</a>

<span class="course-title"><b>Data Science</b></span><br>
Trainer: Sonal Jaju<br>
Timing: 11:00<sup>AM</sup> — 12:30<sub>PM</sub><br>
<a href="DataScience.html" target="_blank">Data Science Topics</a>
```

Note: Visit the respective course link for syllabus details!

</body>

FirstBit Solutions



<u>FirstBitSolutions.com</u> Your Future Begins Here!

Courses and Details

Java FullStack

Trainer: Vinayak Ujalambe Timing: 11:00^{AM} — 12:00_{PM} Java Topics

• Python FullStack

Trainer: Ranjeet Kamble Timing: 5:00^{PM} — 6:30_{PM}

Python Topics
Web Development

Trainer: Shubham Wagh Timing: 12:00^{PM} — 1:30_{PM} Web Topics

Data Science

Trainer: Sonal Jaju

Timing: 11:00^{AM} — 12:30_{PM}

Data Science Topics

</html>
Note: Visit the respective course link for syllabus details!