Using ModelAttribute

Advanced Usage:

 Custom names can be assigned to objects using @ModelAttribute("customName").

Now, using @ModelAttribute, we can simplify things in a single annotation.

```
@RequestMapping("addAlien")
public String addAlien(@ModelAttribute Alien alien) {
   return "result";
}
```

Output:

```
Welcome To Telusko

Alien{aid=101, aname='Harsh'}
```

Suppose you want to use a different name as alien1.

```
@RequestMapping("addAlien")
public String addAlien(@ModelAttribute("alien") Alien alien) {
   return "result";
}
```

By default, @ModelAttribute is provided.

```
@RequestMapping("addAlien")
public String addAlien(Alien alien) {
  return "result";
}
```

Suppose you want to use course value inside view,

```
<body>
<h2>Welcome To Telusko</h2>
${alien}
Welcome to the ${course} World
</body>
```

- ⇒ You need to separately declare the course.
- ⇒ Create the method courseName inside HomeController.

```
@ModelAttribute("course")
public String courseName() {
   return "Java";
}
```