|  |  |
| --- | --- |
| **JSP** | **Servlets** |
| [**JSP is a webpage scripting language**](http://www.withoutbook.com/Technology.php?tech=2&subject=JSP%20Interview%20Questions%20and%20Answers)**that can generate dynamic content.** | [**Servlets are Java programs**](http://www.withoutbook.com/Technology.php?tech=3&subject=Servlets%20Interview%20Questions%20and%20Answers)**that are already compiled which also creates dynamic web content.** |
| **JSP run slower compared to Servlet as it takes compilation time to convert into Java Servlets.** | **Servlets run faster compared to JSP.** |
| **It’s easier to code in JSP than in Java Servlets.** | **Its little much code to write here.** |
| **In MVC, jsp act as a view.** | **In MVC, servlet act as a controller.** |
| **JSP are generally preferred when there is not much processing of data required.** | **servlets are best for use when there is more processing and manipulation involved.** |
| **The advantage of JSP programming over servlets is that we can build**[**custom tags**](http://www.withoutbook.com/InterviewQuestionAnswer.php?tech=2&quesId=458&subject=JSP%20Interview%20Questions%20and%20Answers)**which can directly call**[**Java beans**](http://www.withoutbook.com/Technology.php?tech=35&subject=Java%20Beans%20Interview%20Questions%20and%20Answers)**.** | **There is no such custom tag facility in servlets.** |
| **We can achieve functionality of JSP at client side by running**[**JavaScript**](http://www.withoutbook.com/Technology.php?tech=8&subject=JavaScript%20Interview%20Questions%20and%20Answers)**at client side.** | **There are no such methods for servlets.** |