Error Handling

1. **javax.servlet.error.status\_code**

* It gives attribute status code in a java.lang.Integer data type. In addition, the error will hold the status code returned by the container.

1. **javax.servlet.error.exception\_type**

* It gives attribute information about exception type in a java.lang.Class data type. In addition it is a fully-qualified class name of a Java exception type and is a class instance indicating the type of exception that caused the error.

1. **javax.servlet.error.message**

* This attribute gives data exact error message which can be stored and analyzed after storing in a java.lang.String data type. In addition is a string telling the exception message, passed to the exception constructor.

1. **javax.servlet.error.request\_uri**

* This attribute gives details about URL calling the servlet and it can be stored and analysed after storing in a java.lang.String data type. In addition, the error will hold the request URI from where the error request originated.

1. **javax.servlet.error.exception**

* This attribute gives instruction about the exception raised, which can be stored and analysed. In addition, the error will hold information about the exception thrown.

1. **javax.servlet.error.servlet\_name**

* This attribute gives servlet name which can be stored and analyzed after storing in a java.lang.String data type. In addition, the error will hold the servlet name in case the exception is thrown from within a servlet.