**Java Servlets**

Identification

1. These programs acts as the mid layer from the web request or some applications on the server.

Java Servlets

1. In Java Servlets, this method handles the requests coming from the client and responses back to the client.

service() method

1. In Java Servlets, this method sends the information of the user that was encoded which is appended to the request of the page.

GET method

1. When a client would like to request resources from the server, request details are often stored into what?

Request headers

1. What object is used to enable access and control for server responses.

HTTPServletResponse

1. This file will be searched by the container when a Java Servlet throws an exception.

Web.xml

1. This is the data type of the request attribute, **javax.servlet.error.status\_code.**

Int

1. This attribute gives instruction about the exception raised, which can be stored and analysed.

Javax.servlet.error.exception

1. These can be used to track sessions by assigning unique Session IDs to each web client and for every requests from the client.

Cookies

1. This driver is what you need to access the database.

JDBC driver